

US011224536B2

(12) United States Patent

Baker et al.

(54) DEVICE, SYSTEM AND METHOD OF REMOVING HEAT FROM SUBCUTANEOUS LIPID-RICH CELLS

(71) Applicant: Zeltiq Aesthetics, Inc., Pleasanton, CA (US)

(72) Inventors: Mark William Baker, Livermore, CA
(US); Joseph Coakley, Dublin, CA
(US); Paul William Martens,
Pleasanton, CA (US); Albert L.
Ollerdessen, Danville, CA (US);
William Patrick Pennybacker,
Livermore, CA (US); Jesse N. Rosen,
Albany, CA (US); Peter Yee, San
Ramon, CA (US); John W. Allison, Los

(73) Assignee: **Zeltiq Aesthetics, Inc.**, Pleasanton, CA (US)

Altos, CA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35

U.S.C. 154(b) by 748 days.

This patent is subject to a terminal disclaimer.

(21) Appl. No.: 15/847,688

(22) Filed: Dec. 19, 2017

(65) Prior Publication Data

US 2018/0161197 A1 Jun. 14, 2018

Related U.S. Application Data

- (63) Continuation of application No. 14/205,794, filed on Mar. 12, 2014, now Pat. No. 9,861,520, which is a (Continued)
- (51) Int. Cl.

 A61F 7/00 (2006.01)

 A61F 7/02 (2006.01)

(10) Patent No.: US 11,224,536 B2

(45) Date of Patent: *Jan. 18, 2022

(52) **U.S. Cl.** CPC *A61F* 7/007 (2013.01); *A61F* 2007/0022 (2013.01); *A61F* 2007/0075 (2013.01);

(Continued)

(58) Field of Classification Search

(56) References Cited

U.S. PATENT DOCUMENTS

97,207 A 11/1869 Martz 177,075 A 5/1876 Nicholson (Continued)

FOREIGN PATENT DOCUMENTS

AU 2011253768 A1 6/2012 CA 2441489 A1 3/2005 (Continued)

OTHER PUBLICATIONS

"ThermaCool Monopolar Capacitive Radiofrequency, the one choice for nonablative tissue tightening and contouring", Thermage, Inc. Tech Brochure, Nov. 30, 2005, 8 pgs.

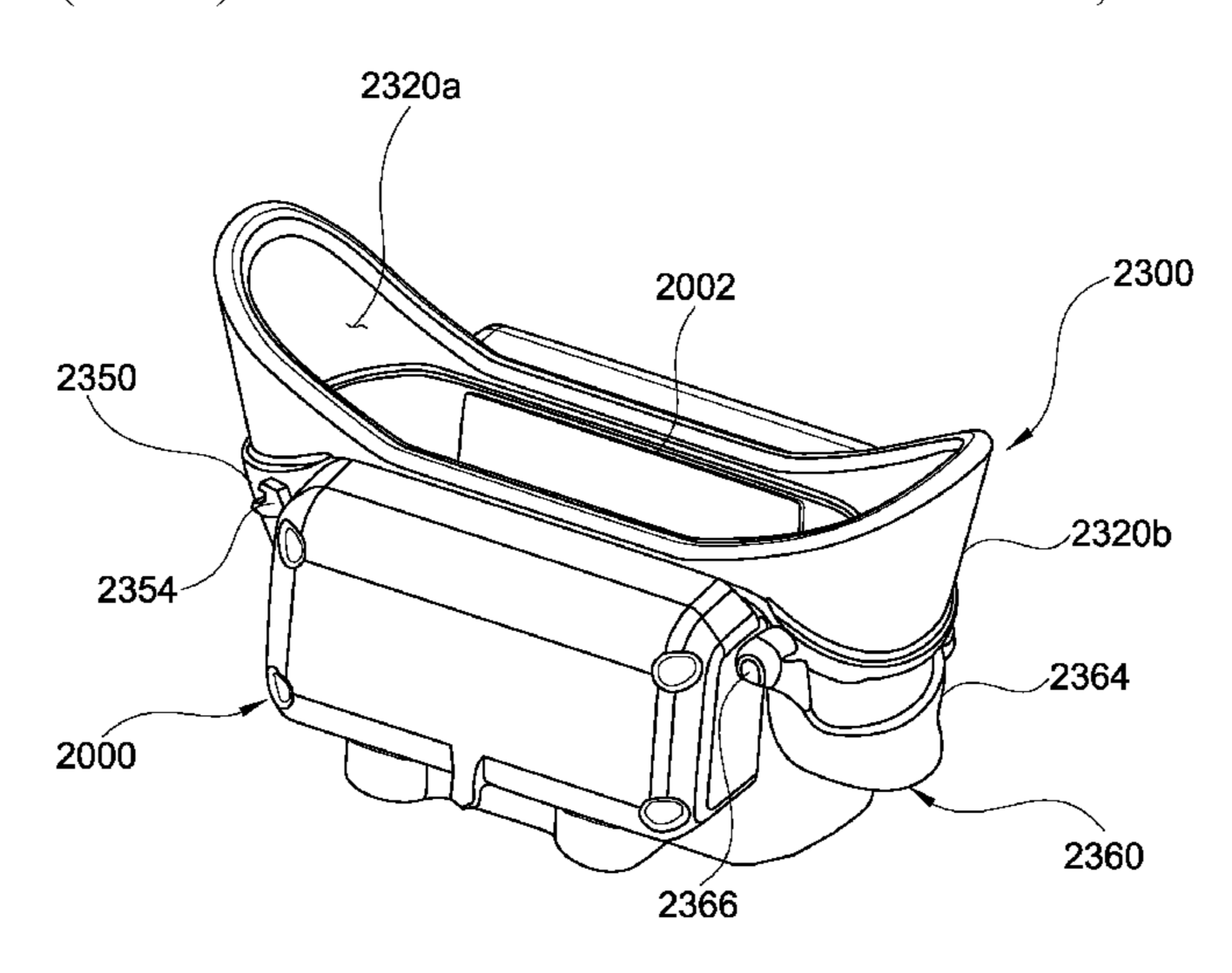
(Continued)

Primary Examiner — Kaitlyn E Smith (74) Attorney, Agent, or Firm — Perkins Coie LLP

(57) ABSTRACT

Devices, systems and methods for removing heat from subcutaneously disposed lipid-rich cells are disclosed. In selected embodiments, suction and/or heat removal sources are coupled to an applicator. The applicator includes a flexible portion and a rigid portion. The rigid portion includes a thermally conductive plate and a frame coupling the thermally conductive plate and the flexible portion. An interior cavity of the applicator is in fluid communication with the suction source, and the frame maintains contiguous engagement between the heat removal source and the thermally conductive plate.

20 Claims, 31 Drawing Sheets



4,906,463 A Related U.S. Application Data 3/1990 Cleary et al. 6/1990 Klein 4,930,317 A continuation of application No. 12/772,040, filed on 6/1990 Guilbeau et al. 4,935,345 A 4,961,422 A 10/1990 Marchosky et al. Apr. 30, 2010, now Pat. No. 8,702,774. 4,962,761 A 10/1990 Golden 2/1991 Blott et al. 4,990,144 A Provisional application No. 61/174,487, filed on Apr. (60)4/1991 Hermsdoerffer et al. 5,007,433 A 30, 2009. 5,018,521 A 5/1991 Campbell et al. 6/1991 Hagiwara et al. 5,024,650 A 5,065,752 A 11/1991 Sessions et al. U.S. Cl. (52)5,069,208 A 12/1991 Noppel et al. 1/1992 Miyata et al. 5,084,671 A 2007/0096 (2013.01); A61F 2007/029 5,108,390 A 4/1992 Potocky et al. 6/1992 Nielsen 5,119,674 A (2013.01)5,139,496 A 8/1992 Hed 5,143,063 A 9/1992 Fellner (56)**References Cited** 5,148,804 A 9/1992 Hill et al. 5,158,070 A 10/1992 Dory U.S. PATENT DOCUMENTS 5,169,384 A 12/1992 Bosniak et al. 3/1993 Marchosky et al. 5,197,466 A 9/1901 Mignault et al. 681,806 A 5/1993 Hamilton 5,207,674 A 6/1908 Robinson et al. 889,810 A 5,221,726 A 6/1993 Dabi et al. 1,093,868 A 4/1914 Leighty 11/1993 Windhab et al. 5,264,234 A 7/1950 Swastek 2,516,491 A 5,277,030 A 1/1994 Miller 2,521,780 A 9/1950 Dodd et al. 5,314,423 A 5/1994 Seney et al. 12/1955 Chessey 2,726,658 A 5,327,886 A 7/1994 Chiu 10/1956 Tribus et al. 2,766,619 A 5,330,745 A 7/1994 Mcdow et al. 2,851,602 A 9/1958 Cramwinckel et al. 5,333,460 A 8/1994 Lewis et al. 3,093,135 A 6/1963 Hirschhorn 5,334,131 A 8/1994 Omandam et al. 3,132,688 A 5/1964 Nowak 8/1994 Livesey et al. 5,336,616 A 5/1964 William et al. 3,133,539 A 5,339,541 A 8/1994 Owens 3,282,267 A 11/1966 Eidus 5,342,617 A 8/1994 Gold et al. 9/1967 Louis 3,341,230 A 5,351,677 A 10/1994 Kami et al. 3/1970 Hirschhorn 3,502,080 A 5,358,467 A 10/1994 Milstein et al. 6/1971 Zubkov et al. 3,587,577 A 11/1994 Rosenthal et al. 5,362,966 A 7/1971 Selwitz 3,591,645 A 5,363,347 A 11/1994 Nguyen 9/1972 Didier 3,692,338 A 5,372,608 A 12/1994 Johnson 11/1972 Mack et al. 3,703,897 A 5,386,837 A 2/1995 Sterzer 3,710,784 A 1/1973 Taylor 5,411,541 A 5/1995 Bell et al. 1/1974 Armao 3,786,814 A 6/1995 Hagan et al. 5,427,772 A 8/1974 Andera et al. 3,827,436 A 5,433,717 A 7/1995 Rubinsky et al. 3,942,519 A 3/1976 Shock 5,456,703 A 10/1995 Beeuwkes, III et al. 3,948,269 A 4/1976 Zimmer 12/1995 Blugerman et al. 5,472,416 A 10/1976 Johnston et al. 3,986,385 A 5,486,207 A 1/1996 Mahawili 3,993,053 A 11/1976 Grossan 5,497,596 A 3/1996 Zatkulak 4,002,221 A 1/1977 Buchalter 5,501,655 A 3/1996 Rolt et al. 2/1977 Roche 4,008,910 A 5,505,726 A 4/1996 Meserol 4,026,299 A 5/1977 Sauder 5,505,730 A 4/1996 Edwards et al. 2/1979 Storm 4,140,130 A 4/1996 Weiss 5,507,790 A 4,149,529 A 4/1979 Copeland et al. 5,514,105 A 5/1996 Goodman, Jr. et al. 12/1979 Scheffer 4,178,429 A 5,514,170 A 5/1996 Mauch 5/1980 Van Gerven 4,202,336 A 5,516,505 A 5/1996 Mcdow 5/1981 Fujii et al. 4,266,043 A 7/1996 Barken 5,531,742 A 5/1981 Molina 4,269,068 A 5,558,376 A 9/1996 Woehl 4/1983 Del Bon 4,381,009 A 5,562,604 A 10/1996 Yablon et al. 4,396,011 A 8/1983 Mack et al. 11/1996 Segall et al. 5,571,801 A 7/1984 Richardson et al. 4,459,854 A 5,575,812 A 11/1996 Owens et al. 9/1984 Lehovec et al. 4,470,263 A 5,603,221 A 2/1997 Maytal 4,483,341 A 11/1984 Witteles 5/1997 Saringer 5,628,769 A 7/1985 Marchenko et al. 4,528,979 A 5,634,890 A 6/1997 Morris 7/1985 Mioduski 4,531,524 A 6/1997 Panyard 5,634,940 A 10/1985 Leung 4,548,212 A 7/1997 Neer 5,647,051 A 11/1985 Duchane et al. 4,555,313 A 7/1997 Chinn 5,647,868 A 4/1986 Kissin 4,585,002 A 7/1997 Lovette et al. 5,650,450 A 7/1986 Bowditch et al. 4,603,076 A 7/1997 Perry et al. 5,651,773 A 4,614,191 A 9/1986 Perler et al. 8/1997 Rubinsky et al. 5,654,279 A 2/1987 Mioduski 4,644,955 A 5,654,546 A 8/1997 Lindsay et al. 5/1987 Schanzlin 4,664,110 A 5,660,836 A 8/1997 Knowlton et al. 10/1987 Montaldi 4,700,701 A 5,665,053 A 9/1997 Jacobs 4,718,429 A 1/1988 Smidt 9/1997 Zupkas 5,672,172 A 5/1988 Miyamae 4,741,338 A 12/1997 Owens et al. 5,700,284 A 7/1988 Gueret 4,758,217 A 5,725,483 A 3/1998 Podolsky 8/1988 Mason et al. 4,764,463 A 5,733,280 A 3/1998 Avital1 2/1989 Weshahy 4,802,475 A 5,741,248 A 4/1998 Stern et al. 5/1989 Tjulkov et al. 4,832,022 A 5/1998 Gelfgat et al. 5,746,702 A 4,846,176 A 7/1989 Golden 5/1998 Tankovich 5,746,736 A 7/1989 Onishi 4,850,340 A 5/1998 Larsen et al. 5,755,663 A 9/1989 Bitterly 4,869,250 A 5,755,753 A 5/1998 Knowlton et al. 11/1989 Abel et al. 4,880,564 A

5/1998 Panyard

5,755,755 A

3/1990 Heggs et al.

4,905,697 A

(56)		Referen	ces Cited	6,387,380			Knowlton
	II	S PATENT	DOCUMENTS	6,401,722 6,405,090			Krag Knowlton
	0.	D. IAILIVI	DOCOMENTS	6,413,255			
5,75	59,182 A	6/1998	Varney et al.	6,425,912			Knowlton
,	,	6/1998	Polovina et al.	6,426,445			Young et al.
,	,		Richards et al.	6,430,446 6,430,956			Knowlton Haas et al.
,	35,955 A 92,080 A		Ookawa et al.	6,438,424			Knowlton
,	0,490 A		Patz et al.	6,438,954			Goetz et al.
,)2,865 A		Strauss	6,438,964			
,	4,040 A		Nelson et al.	6,453,202			Knowlton Hood et al.
/	7,050 A 7,149 A		Klein et al. Owens et al.	6,461,378			Knowlton
,	7,140 A		Owens et al.	6,470,216	B1	10/2002	Knowlton
_ ′	30,208 A		Muller et al.	6,471,693			Carroll et al.
/	3,685 A		Tortal et al.	6,475,211 6,478,811			Chess et al. Dobak, III et al.
/	14,013 A 53,364 A		Kenndoff et al. Baker et al.	6,494,844			Van Bladel et al.
· · · · · · · · · · · · · · · · · · ·	55,841 A		Kolen et al.	6,497,721	B2		Ginsburg et al.
5,87	71,524 A		Knowlton	6,508,831			Kushnir
/	71,526 A		Gibbs et al.	6,514,244 6,519,964			Pope et al. Bieberich
,	35,211 A 91,617 A		Eppstein et al. Watson et al.	6,523,354			Tolbert
,	95,418 A		Saringer	6,527,765			Kelman et al.
,)1,707 A		Goncalves	6,527,798			Ginsburg et al.
/)2,256 A		Benaron	6,544,248 6,547,811		4/2003 4/2003	Bass Becker et al.
,	.9,219 A 14,748 A		Knowlton et al. Mager et al.	6,548,297			Kuri-Harcuch et al.
,	18,011 A		Knowlton et al.	6,551,255	B2		Van Bladel et al.
/	64,680 A		Augustine et al.	6,551,341			Boylan et al.
/	54,092 A		Tozuka et al.	6,551,348 6,551,349			Blalock et al. Lasheras et al.
,	54,749 A 57,976 A		Eckhouse et al. Larsen et al.	6,569,189			Augustine et al.
/	30,561 A		Kolen et al.	6,585,652		7/2003	Lang et al.
,	36,167 A		Arteman et al.	6,592,577			Abboud et al.
,	39,286 A		Owens et al.	6,605,080 6,607,498			Altshuler et al. Eshel
,	7,530 A 7,337 A		Nelson et al. Pira	6,620,187			Carson et al.
,	23,932 A		Johnston	6,620,188			Ginsburg et al.
/	32,675 A		Rubinsky	6,620,189			Machold et al.
,	89,694 A		Larson et al.	6,623,430 6,626,854			Slayton et al. Friedman et al.
/	11,787 A 17,215 A		Rubinsky McClure et al.	6,632,219			Baranov et al.
,	19,927 A		Thomas et al.	6,635,053			Lalonde et al.
,	51,159 A		Hao et al.	6,643,535 6,645,162			Damasco et al. Friedman et al.
/	71,239 A 74,415 A		Cribbs et al. Der Ovanesian	6,645,229			Matsumura et al.
,	93,230 A		Johnson et al.	6,645,232		11/2003	Carson
,)2,885 A			6,648,904			Altshuler et al.
/)4,952 A		Tu et al.	6,656,208 6,660,027			Grahn et al. Gruszecki et al.
,)4,959 A)6,517 A		Spertell et al. Zupkas	6,662,054			Kreindel et al.
,	3,558 A		Rosenschein et al.	6,682,550			Clifton et al.
/	3,559 A		Klopotek	6,685,731			Kushnir et al.
,	.3,626 A 20,519 A		Clifton et al. Weber et al.	6,694,170 6,695,874			Mikus et al. Machold et al.
/	39,544 A		Mikus et al.	6,697,670			Chornenky
/	50,148 A		Nanda et al.	6,699,237			Weber et al.
,	51,735 A		Koby et al.	6,699,266 6,699,267			Lachenbruch et al. Voorhees et al.
/	52,952 A 71,301 B		Owens et al. Nelson et al.	6,718,785			Bieberich
/	30,867 B		Hedengren et al.	6,741,895	B1	5/2004	Gafni et al.
/	26,996 B	5/2001	Weber et al.	6,743,222			Durkin et al.
•	H,753 B		Knowlton	6,746,474 6,749,624		6/2004 6/2004	Saadat Knowlton
/	54,649 B: 73,884 B:		Whitcroft et al. Altshuler et al.	6,764,493			Weber et al.
/	00,988 B		Van Vilsteren et al.	6,764,502			Bieberich
,	1,090 B		Knowlton	6,789,545			Littrup et al.
,	11,497 B:		.	6,795,728 6,820,961			Chornenky et al. Johnson
/	.2,453 B: 50,276 B:		Stefanile et al. Knowlton	6,821,274			McHale et al.
,	54,297 B		Eiseman	6,840,955		1/2005	
,	57,907 B		Cleveland et al.	6,849,075			Bertolero et al.
,	75,673 B		Clifton et al.	6,878,144			Altshuler et al.
,	7,854 Bi 7,855 Bi		Knowlton Knowlton	6,889,090 6,892,099			Kreindel Jaafar et al.
,	7,833 В. 81,497 В.		Knowlton	6,904,956		6/2005	
,	31,498 B		Knowlton	6,918,903			
·							

(56)	Referer	ices Cited	8,672,848			Slayton et al.
U.S	S. PATENT	DOCUMENTS	8,676,332 8,690,778	B2		Slayton et al.
			8,690,779			Slayton et al.
6,927,316 B1		Faries, Jr. et al.	8,690,780 8,702,774			Slayton et al. Baker et al.
6,942,022 B2 6,945,942 B2		Blangetti et al. Van Bladel et al.	8,758,215			Legendre et al.
6,948,903 B2		Ablabutyan et al.	8,764,693			Graham et al.
6,969,399 B2		Schock et al.	8,834,547			Anderson et al.
7,005,558 B1		Johansson et al.	9,149,322 10,765,552			Knowlton Root A61F 7/007
7,006,874 B2 7,022,121 B2		Knowlton et al. Stern et al.	2001/0005791			Ginsburg et al.
7,037,326 B2			2001/0007952			Shimizu
7,054,685 B2		Dimmer et al.	2001/0023364 2001/0031459			
7,060,061 B2 7,077,858 B2		Altshuler et al. Fletcher et al.	2001/0031139			
7,081,111 B2		Svaasand et al.				Bailey, Sr. et al.
7,083,612 B2		Littrup et al.	2001/0047196 2002/0026226		2/2001	Ginsburg et al.
7,096,204 B1 7,112,712 B1		Chen et al.	2002/0020220			Kushnir et al.
7,112,712 B1 7,115,123 B2		Knowlton et al.	2002/0042607			Palmer et al.
7,141,049 B2		Stern et al.	2002/0049483 2002/0058975			Knowlton Bieberich
7,183,360 B2 7,189,252 B2		Daniel et al. Krueger	2002/0038973			Knowlton
7,189,232 B2 7,192,426 B2		_	2002/0068338	A 1	6/2002	Nanda et al.
7,204,832 B2	4/2007	Altshuler et al.	2002/0068874			Zuckerwar et al.
, ,		Anderson et al.	2002/0082668 2002/0103520			Ingman Latham
7,229,436 B2 7,258,674 B2		Stern et al. Cribbs et al.	2002/0107558			Clifton et al.
7,267,675 B2		Stern et al.	2002/0117293			Campbell
7,276,058 B2		Altshuler et al.	2002/0120315 2002/0128648			Furuno et al. Weber et al.
7,318,821 B2 7,331,951 B2		Lalonde et al. Eshel et al.	2002/0120010		10/2002	-
7,347,855 B2		Eshel et al.	2002/0151887			Stern et al.
7,367,341 B2		Anderson et al.	2002/0156509 2002/0188286		10/2002	Cheung Quijano et al.
7,532,201 B2 7,572,268 B2		Quistgaard et al. Babaev	2002/0188288			Mikus et al.
, ,		Howlett et al.	2003/0032900	A 1	2/2003	Ella
7,613,523 B2		Eggers et al.	2003/0044764 2003/0055414			Soane et al. Altshuler et al.
7,615,016 B2 7,713,266 B2			2003/0053414			Lurie et al.
7,713,266 B2 7,780,656 B2			2003/0069618		4/2003	Smith, III et al.
7,799,018 B2		_	2003/0077326			Newton et al.
7,824,437 B1 7,828,831 B1		Saunders Tanhehco et al.	2003/0077329 2003/0079488			Kipp et al. Bieberich
7,828,831 B1 7,850,683 B2		Elkins et al.	2003/0100936			Altshuler et al.
7,854,754 B2	12/2010	Ting et al.	2003/0109908			Lachenbruch et al.
7,862,558 B2 RE42,277 E		Elkins et al. Jaafar et al.	2003/0109910 2003/0109911			Lachenbruch et al. Lachenbruch et al.
7,938,824 B2		Chornenky et al.	2003/0114885		6/2003	Nova et al.
7,959,657 B1	6/2011	Harsy et al.	2003/0120268			Bertolero et al.
7,963,959 B2		Da Silva et al.	2003/0125649 2003/0187488			McIntosh et al. Kreindel et al.
7,967,763 B2 7,993,330 B2		Deem et al. Goulko				Sommer et al.
7,998,137 B2	8/2011	Elkins et al.	2003/0199859			Altshuler et al.
RE42,835 E		Chornenky et al.	2003/0220594 2003/0220635			Halvorson et al. Knowlton et al.
RE43,009 E 8,133,180 B2		Chornenky et al. Slayton et al.	2003/0220674	A 1	11/2003	Anderson et al.
8,133,191 B2	3/2012	Rosenberg et al.	2003/0236487			Knowlton Knowlton et el
8,192,474 B2		Levinson Poithanker et el	2004/0002705 2004/0006328			Knowlton et al. Anderson
8,246,611 B2 8,275,442 B2		Paithankar et al. Allison	2004/0009936			Tang et al.
8,285,390 B2		Levinson et al.	2004/0024437			Machold et al.
8,333,700 B1			2004/0030332 2004/0034341			Knowlton et al. Altshuler et al.
8,337,539 B2 8,366,622 B2		Slayton et al.	2004/0039312			Hillstead et al.
8,372,130 B2	2/2013	Young et al.	2004/0044384			Leber et al.
8,397,518 B1		Vistakula et al.	2004/0049178 2004/0073079			Abboud et al. Altshuler et al.
8,414,631 B2 8,433,400 B2		Quisenberry et al. Prushinskaya et al.	2004/0074620		4/2004	
8,506,486 B2	8/2013	Slayton et al.	2004/0077977			Ella et al.
8,523,775 B2		Barthe et al.	2004/0082886			Timpson Altsbuler et al
8,523,791 B2 8,523,927 B2		Castel Levinson et al.	2004/0093042 2004/0104012			Altshuler et al. Zhou et al.
8,535,228 B2		Slayton et al.	2004/0104812			Eshel et al.
8,603,073 B2	12/2013	Allison	2004/0133251			Altshuler et al.
8,636,665 B2		Slayton et al.	2004/0162596			Altshuler et al.
8,641,622 B2 8,663,112 B2		Barthe et al. Slayton et al.	2004/0176667 2004/0186535			Mihai et al. Knowlton
0,00 <i>5</i> ,112 D 2	5/2014	Sidyton of al.	2007/0100 <i>333</i>	4 3 1	J, 2007	

(56)	References Cited	2007/0249519 A1		Guha et al.
TIC	DATENIT DOCLINAENITO	2007/0255187 A1 2007/0255274 A1	11/2007	Stern et al.
0.5.	PATENT DOCUMENTS			Levinson et al.
2004/0199226 A1	10/2004 Shadduck			Joshi et al.
2004/0199220 A1 2004/0206365 A1	10/2004 Shadduck 10/2004 Knowlton			Stern et al.
2004/0210214 A1	10/2004 Knowlton	2007/0270925 A1		Levinson
2004/0210287 A1	10/2004 Greene	2007/0282249 A1		Quisenberry et al.
2004/0215294 A1	10/2004 Littrup et al.	2007/0282318 A1		Spooner et al.
2004/0249427 A1	12/2004 Nabilsi et al.	2008/0014627 A1		Merchant et al.
2004/0259855 A1	12/2004 Anderson et al.	2008/0046047 A1 2008/0058784 A1		Jacobs Manstein et al.
	12/2004 Ella et al.	2008/0077201 A1		Levinson et al.
2004/0260210 A1 2004/0260211 A1	12/2004 Ella et al. 12/2004 Maalouf	2008/0077202 A1		Levinson
2004/0267339 A1	12/2004 Whatfour 12/2004 You et al.	2008/0077211 A1	3/2008	Levinson et al.
2005/0010197 A1	1/2005 Lau et al.	2008/0139901 A1		Altshuler et al.
2005/0033957 A1	2/2005 Enokida	2008/0140061 A1		Toubia et al.
2005/0049526 A1	3/2005 Baer	2008/0140371 A1 2008/0161892 A1		Warner Mercuro et al.
2005/0049543 A1	3/2005 Anderson et al.	2008/0101892 A1 2008/0183164 A1		Elkins et al.
2005/0049661 A1 2005/0113725 A1	3/2005 Koffroth 5/2005 Masuda	2008/0188915 A1		Mills et al.
2005/0113723 A1 2005/0143781 A1	6/2005 Viasuda 6/2005 Carbunaru et al.	2008/0248554 A1	10/2008	Merchant et al.
2005/0145372 A1	7/2005 Variountara et ar.	2008/0269851 A1	10/2008	Deem et al.
2005/0149153 A1	7/2005 Nakase et al.			Rosen et al.
2005/0154314 A1	7/2005 Quistgaard			Reinstein Dans et al
2005/0154431 A1	7/2005 Quistgaard et al.	2008/0312651 A1 2009/0012434 A1		Pope et al. Anderson
2005/0159986 A1	7/2005 Breeland et al.	2009/0012434 A1 2009/0018623 A1		Levinson et al.
2005/0182462 A1 2005/0187495 A1	8/2005 Chornenky et al. 8/2005 Quistgaard et al.	2009/0018624 A1		Levinson et al.
2005/0187493 A1 2005/0187597 A1	8/2005 Quistgaard et al. 8/2005 Vanderschuit	2009/0018625 A1		Levinson et al.
2005/0203446 A1	9/2005 Vahacisenare 9/2005 Takashima	2009/0018626 A1		Levinson et al.
	9/2005 Slatkine	2009/0018627 A1		Levinson et al.
2005/0222565 A1	10/2005 Manstein	2009/0024023 A1		Welches et al.
		2009/0076488 A1 2009/0112134 A1	3/2009 4/2009	Welches et al.
2005/0251120 A1		2009/0112134 A1 2009/0118722 A1		Ebbers et al.
	11/2005 Littrup et al. 12/2005 Carlsmith et al.	2009/0149929 A1		Levinson et al.
	12/2005 Carisiniti et al. 12/2005 Shiono et al.	2009/0149930 A1	6/2009	Schenck
	2/2006 Mendlein et al.	2009/0171253 A1		Davenport
2006/0035380 A1	2/2006 Saint-Leger	2009/0171334 A1		Elkins et al.
2006/0036300 A1	2/2006 Kreindel	2009/0221938 A1 2009/0226424 A1	9/2009	Rosenberg et al.
2006/0041704 A1	2/2006 Choi	2009/0220424 A1 2009/0276018 A1	11/2009	_
2006/0074313 A1 2006/0079852 A1	4/2006 Slayton et al. 4/2006 Bubb et al.			Cioanta et al.
2006/007/3832 A1	5/2006 Tosaya et al.	2009/0299234 A1	12/2009	Cho et al.
2006/0106836 A1	5/2006 Masugi et al.			Mulindwa
2006/0111613 A1	5/2006 Boutillette et al.			Rousso et al.
2006/0122509 A1	6/2006 Desilets	2009/0312693 A1 2009/0326621 A1		Thapilyal et al. El-Galley
2006/0189964 A1	8/2006 Anderson et al.	2009/0320021 A1 2010/0015190 A1		Hassler
2006/0195168 A1 2006/0200063 A1	8/2006 Dunbar et al. 9/2006 Munro et al.	2010/0028969 A1		Mueller et al.
2006/0206040 A1	9/2006 Withho et al.	2010/0030306 A1		Edelman et al.
	9/2006 Knowlton et al.	2010/0036295 A1		Altshuler et al.
2006/0234899 A1	10/2006 Nekmard et al.	2010/0042087 A1		Goldboss et al.
2006/0259102 A1	11/2006 Slatkine	2010/0049178 A1 2010/0081971 A1		Deem et al. Allison
	$\boldsymbol{\varepsilon}$	2010/0081971 A1 2010/0087806 A1		Da Silva et al.
2006/0270745 A1 2006/0293734 A1	11/2006 Hunt et al. 12/2006 Scott et al.	2010/0152824 A1		Allison
2007/0010811 A1	1/2007 Stern et al.	2010/0168726 A1	7/2010	Brookman
2007/0010861 A1	1/2007 Anderson et al.	2010/0179531 A1		Nebrigic et al.
2007/0032561 A1	2/2007 Lin et al.	2010/0198064 A1		Perl et al.
2007/0038156 A1	2/2007 Rosenberg	2010/0217349 A1 2010/0241023 A1		Fahey et al. Gilbert
2007/0055156 A1	3/2007 Desilets et al.	2010/0241023 A1 2010/0268220 A1		Johnson et al.
2007/0055173 A1 2007/0055179 A1	3/2007 DeLonzor et al. 3/2007 Deem et al.	2010/0280582 A1		
2007/0055179 A1 2007/0055180 A1	3/2007 Deem et al.	2011/0009860 A1		Chornenky et al.
2007/0055181 A1	3/2007 Deem et al.	2011/0040235 A1	2/2011	
2007/0073367 A1	3/2007 Jones et al.	2011/0040299 A1*	2/2011	Kim A61N 5/04
2007/0078502 A1	4/2007 Weber et al.	2011/0046522 4.1	2/2011	4.1talaular at al
2007/0100398 A1	5/2007 Sloan 5/2007 Schumann	2011/0046523 A1 2011/0060323 A1		Altshuler et al. Baust et al.
2007/0106342 A1 2007/0129714 A1	5/2007 Schumann 6/2007 Elkins et al.	2011/0000323 A1 2011/0066083 A1		Tosaya et al.
2007/0129714 A1 2007/0135876 A1	6/2007 Eikins et al. 6/2007 Weber	2011/0000033 A1 2011/0066216 A1		Ting et al.
2007/0133376 A1	6/2007 Thomson	2011/0077557 A1		Wing et al.
2007/0179482 A1	8/2007 Anderson	2011/0077723 A1		Parish et al.
2007/0198071 A1	8/2007 Ting et al.	2011/0112405 A1	5/2011	Barthe et al.
2007/0219540 A1		2011/0112520 A1		Kreindel
	10/2007 Rosenberg et al.	2011/0144631 A1		Elkins et al.
2007/0239150 A1	10/2007 Zvuloni et al.	2011/0152849 A1	6/2011	Baust et al.

(56)	References Cited	2016/00513 2016/00514			Pennybacker et al. Yee et al.
U.S.	PATENT DOCUMENTS	2016/01359		5/2016	Anderson
		2016/03240			Levinson et al.
2011/0172651 A1	7/2011 Altshuler et al.	2017/00073 2017/00793			DeBenedictis et al. Frangineas, Jr. et al.
2011/0189129 A1 2011/0196395 A1	8/2011 Qiu et al. 8/2011 Maschke	2017/0075			Frangineas, Jr. et al.
2011/0196393 A1 2011/0196438 A1	8/2011 Maschke 8/2011 Mnozil et al.	2017/0165			Anderson et al.
2011/0202048 A1	8/2011 Nebrigic et al.	2017/0196			DeBenedictis et al.
2011/0238050 A1	9/2011 Allison et al.	2017/02390			Root et al.
2011/0238051 A1	9/2011 Levinson et al.	2017/03259 2017/03259			DeBenedictis et al. Jimenez Lozano et al.
2011/0257642 A1 2011/0288537 A1	10/2011 Griggs, III 11/2011 Halaka	2017/03260			Zeng et al.
2011/0300079 A1	12/2011 Martens et al.	2017/03263			Jimenez Lozano et al.
2011/0301585 A1	12/2011 Goulko	2018/01850 2018/0185			O'neil et al. Weber et al.
2011/0313411 A1 2011/0313412 A1	12/2011 Anderson et al. 12/2011 Kim et al.	2018/0183			Hilton et al.
2011/0313412 A1 2012/0010609 A1	1/2011 Rini et al. 1/2012 Deem et al.	2018/0271			Jimenez Lozano et al.
2012/0016239 A1	1/2012 Barthe et al.	2018/03109	950 A1	11/2018	Yee et al.
2012/0022518 A1	1/2012 Levinson				
2012/0022622 A1 2012/0035475 A1	1/2012 Johnson et al. 2/2012 Barthe et al.		FOREIG	N PATE	NT DOCUMENTS
2012/0035476 A1	2/2012 Barthe et al.	$\mathbf{C}\mathbf{A}$	2584	5214 A1	10/2007
2012/0046547 A1	2/2012 Barthe et al.	CH		8982 A	11/1958
2012/0053458 A1	3/2012 Barthe et al.	CN	86200)604 U	10/1987
2012/0065629 A1 2012/0083862 A1	3/2012 Elkins et al. 4/2012 Altshuler et al.	CN		1795 Y	10/2002
2012/0101549 A1	4/2012 Schumann	CN CN		1811 Y 1503 A	10/2002 7/2004
2012/0109041 A1	5/2012 Munz	CN		1777 A	3/2006
2012/0158100 A1 2012/0209363 A1	6/2012 Schomacker 8/2012 Williams, III et al.	CN		7990 A	8/2006
2012/0209303 A1 2012/0233736 A1	9/2012 Williams, III et al.	CN		3367 Y	12/2006
2012/0239123 A1	9/2012 Weber et al.	CN CN)584 Y)585 Y	12/2006 12/2006
2012/0253416 A1	10/2012 Erez et al.	CN)265 Y	11/2007
2012/0259322 A1 2012/0277674 A1	10/2012 Fourkas et al. 11/2012 Clark, III et al.	CN		9329 A	9/2008
2012/02/7074 A1 2012/0310232 A1	12/2012 Clark, 111 Ct al. 12/2012 Erez	CN DE		9657 A 2976 C	11/2008 9/1931
2013/0018236 A1	1/2013 Altshuler et al.	DE		602 A1	6/1980
2013/0019374 A1	1/2013 Schwartz	DE		3584 A1	11/1992
2013/0066309 A1 2013/0073017 A1	3/2013 Levinson 3/2013 Liu et al.	DE		1595 A1	1/1994
2013/0079684 A1	3/2013 Rosen et al.	DE DE		3291 A1 3627 A1	5/1994 6/1996
2013/0116758 A1	5/2013 Levinson et al.	DE)416 A1	7/1999
2013/0116759 A1 2013/0150844 A1	5/2013 Levinson et al. 6/2013 Deem et al.	EP		3069 A2	4/1988
2013/0150344 A1 2013/0158440 A1	6/2013 Decin et al. 6/2013 Allison	EP		7043 A1	11/1990
2013/0158636 A1	6/2013 Ting et al.	EP EP		5244 A1 5309 A1	1/1991 9/1993
2013/0166003 A1	6/2013 Johnson et al.	EP		3824 A1	6/1994
2013/0190744 A1 2013/0238062 A1	7/2013 Avram et al. 9/2013 Ron Edoute et al.	EP)611 A1	8/2000
2013/0245507 A1	9/2013 Khorassani Zadeh	EP EP		1266 A1 3395 A1	5/2002 8/2005
2013/0253384 A1	9/2013 Anderson et al.	EP)801 A2	12/2010
2013/0253493 A1 2013/0253494 A1	9/2013 Anderson et al. 9/2013 Anderson et al.	EP		9598 A1	3/2011
2013/0253494 A1 2013/0253495 A1	9/2013 Anderson et al.	EP		7005 A1 1937 A	11/2012
2013/0253496 A1	9/2013 Anderson et al.	FR FR		1358 A1	4/1940 8/1997
2013/0303904 A1	11/2013 Barthe et al.	FR		5935 A1	9/1997
2013/0303905 A1 2013/0331914 A1	11/2013 Barthe et al. 12/2013 Lee et al.	FR		7476 A1	2/1999
2014/0005759 A1	1/2014 Fahey et al.	FR FR		5920 A1 9893 A1	10/1999 8/2000
2014/0005760 A1	1/2014 Levinson et al.	FR		5989 A1	9/2001
2014/0067025 A1 2014/0142469 A1	3/2014 Levinson et al. 5/2014 Britva et al.	GB		7960 A	2/1933
2014/0142409 A1 2014/0200487 A1	7/2014 Biliva et al.	GB)944 A	12/1983
2014/0200488 A1	7/2014 Seo et al.	GB GB		2447 A 3183 A	9/1988 4/1992
2014/0222121 A1	8/2014 Spence et al.	GB		8872 A	8/1993
2014/0277219 A1 2014/0277302 A1	9/2014 Nanda 9/2014 Weber et al.	GB		6660 A	8/1995
2014/0277302 A1 2014/0277303 A1	9/2014 Weber et al. 9/2014 Biser et al.	GB JP		8659 A 7454 A	9/1998 11/1983
2014/0303697 A1	10/2014 Anderson et al.	JP		434 A 4113 U	6/1985
2015/0209174 A1	7/2015 Abreu	JP		2977 A	4/1987
2015/0216719 A1 2015/0216720 A1	8/2015 DeBenedictis et al. 8/2015 DeBenedictis et al.	JP		5895 A	4/1988
2015/0216726 A1	8/2015 O'Neil et al.	JP JP		8961 A 1964 A	9/1989 3/1991
2015/0223975 A1	8/2015 Anderson et al.	JP		904 A	11/1991
2015/0283022 A1	10/2015 Lee et al.	JP	04093	3597 A	3/1992
2015/0328077 A1 2015/0335468 A1	11/2015 Levinson 11/2015 Rose et al.	JP IP		1933 A 1666 A	9/1994 8/1995
	11/2015 Rose et al. 12/2015 Levinson et al.	JP JP		1000 A 3274 A	8/1995 10/1995
		- -	J. 2 00		

(56)	Reference	es Cited	WO	2004080279 A		
	FOREIGN PATEN	IT DOCUMENTS	WO WO	2004090939 A 2005033957 A		
			WO	2005046540 A		
JP	09164163 A	6/1997	WO WO	2005060354 A 2005096979 A		
JP JP	10216169 A 10223961 A	8/1998 8/1998	WO	2005050575 A		
JP	2000503154 A	3/2000	WO	2006066226 A		
JP	3065657 B2	7/2000	WO WO	2006094348 A 2006106836 A		
JP JP	2001046416 A 2002125993 A	2/2001 5/2002	WO	2006106836 A 2006116603 A		
JP	0200602 A1	8/2002	WO	2006127467 A		
JP	2002224051 A	8/2002	WO WO	2007012083 A 2007028975 A		
JP JP	2002282295 A 2002290397 A	10/2002 10/2002	WO	2007028973 A 2007041642 A		
JР	2002290397 A 2002543668 A	10/2002	WO	2007101039 A		
JP	2003190201 A	7/2003	WO	2007127924 A		
JP	2004013600 A	1/2004	WO WO	2007145421 A 2007145422 A		
JP JP	2004073812 A 2004159666 A	3/2004 6/2004	WO	2008006018 A		
JР	2005039790 A	2/2005	WO	2008039556 A		
JP	2005065984 A	3/2005	WO WO	2008039557 A 2008055243 A		
JP JP	2005110755 A 2005509977 A	4/2005 4/2005	WO	2008143678 A		
JP	3655820 B2	6/2005	WO	2009011708 A		
JP	2005520608 A	7/2005	WO WO	2009026471 A 2010077841 A		
JP JP	2005237908 A 2005323716 A	9/2005 11/2005	WO	2010077841 A 2010127315 A		
JP	2005325710 A 2006026001 A	2/2006	WO	2012012296 A		
JP	2006130055 A	5/2006	WO	2012103242 A		
JP	2006520949 A	9/2006	WO WO	2013013059 A 2013075006 A		
JP JP	2007270459 A 2008532591 A	10/2007 8/2008	WO	2013075016 A		
JP	2009515232 A	4/2009	WO	2013190337 A		
JP	2009189757 A	8/2009	WO WO	2014151872 A 2014191263 A		
KR KR	200173222 Y1 1020040094508 A	12/1999 11/2004	WO	2014171203 A		
KR	20090000258 U	1/2009	WO	2015117005 A		
KR	1020130043299 A	4/2013	WO WO	2015117026 A 2015117032 A		
KR RU	1020140038165 A 2036667 C1	3/2014 6/1995	WO	2015117032 A 2015117036 A		
SU	532976 A1	11/1978	WO	2016028796 A		
TW	0476644 B	2/2002	WO	2016048721 A	.1 3/2016	
WO WO	8503216 A1 9114417 A1	8/1985 10/1991				
WO	9404116 A1	3/1994		OTHER I	PUBLICATIONS	
WO	9623447 A1	8/1996	Aguilar et al	., "Modeling Cryo	ogenic Spray Tempera	ture and Evapo-
WO WO	9626693 A1 9636293 A1	9/1996 11/1996	_		roplet Analysis," Eigl	_
WO	9637158 A1	11/1996	Conference	on Liquid Atomiz	zation and Spray Sys	tems, Pasadena,
WO	97503154	11/1996	CA, USA, J	ul. 2000, 7 pages	,	
WO WO	9704832 A1 9705828 A1	2/1997 2/1997			blation with Irreversi	ble Electropora-
WO	9703828 A1 9722262 A2	6/1997	•		ov. 2007, 8 pages. eatment Using a Nov	el Combination
WO	9724088 A1	7/1997	·	·	ht, and Mechanical T	
WO WO	9725798 A1	7/1997 12/1997	-	•	netic and Laser Thera	-
WO	9748440 A1 9829134 A2	7/1998	pp. 81-85.			
WO	9831321 A1	7/1998			g Rates of Tissue S	
WO	9841156 A1	9/1998	•	thods, vol. 27, 19	en," Journal of Bioche 193 pp. 77-86	emical and Bio-
WO WO	9841157 A1 9909928 A1	9/1998 3/1999	-	·	requency Irreversible	Electroporation
WO	9916502 A1	4/1999	·	•	blation Without Musc	-
WO	9938469 A1	8/1999	BioMedical	Engineering OnL	Line 2011, 10:102, No	ov. 21, 2011, 21
WO WO	9949937 A1 0044346 A1	10/1999 8/2000	pgs.	M at al 65T a a a l 5	Tamamamatuma Digag In	fluores In Vivo
WO	0044349 A1	8/2000	•		Temperature Rises In ment: A Numerical St	
WO	0065770 A1	11/2000	-		el," Journal of Biom	
WO WO	0067685 A1 0100269 A1	11/2000 1/2001	-	. 129, Oct. 2007,	·	· O -
WO	0100209 A1 0113989 A1	3/2001	·	•	hanced Radiofrequen	•
WO	0114012 A1	3/2001			asibility Study," Inves	tigative Radiol-
WO	0134048 A1	5/2001 1/2002		(3), 2000, pp. 14 et_al"Disorders	19-157. of Subcutaneous Tis	ssue (Cold Pan-
WO WO	0205736 A1 02102921 A1	1/2002 12/2002	•	•	eneral Medicine, Fou	`
WO	03007859 A1	1/2003	, ·	•	n 16, pp. 1333-1334.	,
WO	03078596 A2	9/2003	•	•	icle Destruction and	•
WO	03079916 A1	10/2003			neous Freeze Injury	," Cryobiology,
WO	2004000098 A2	12/2003	Z/(Z), 1990,	pp. 153-163.		

(56) References Cited

OTHER PUBLICATIONS

Coban, Y. K. et al., "Ischemia-Reperfusion Injury of Adipofascial Tissue: An Experimental Study Evaluating Early Histologic and Biochemical Alterations in Rats," Mediators of Inflammation, 2005, 5, pp. 304-308.

Del Pino, M. E. et al. "Effect of Controlled Volumetric Tissue Heating with Radiofrequency on Cellulite and the Subcutaneous Tissue of the Buttocks and Thighs," Journal of Drugs in Dermatology, vol. 5, Issue 8, Sep. 2006, pp. 714-722.

Donski, P. K. et al., "The Effects of Cooling no Experimental Free Flap Survival," British Journal of Plastic Surgery, vol. 33, 1980, pp. 353-360.

Duck, F. A., Physical Properties of Tissue, Academic Press Ltd., chapters 4 & 5, 1990, pp. 73-165.

Duncan, W. C. et al., "Cold Panniculitis," Archives of Dermatology, vol. 94, Issue 6, Dec. 1966, pp. 722-724.

Epstein, E. H. et al., "Popsicle Panniculitis," The New England Journal of Medicine, 282(17), Apr. 23, 1970, pp. 966-967.

European Search Report; Application No. EP10770461; dated Aug. 31, 2012; Applicant: Zeltiq Aesthetics, Inc. 5 pgs.

European Search Report; Application No. EP14156801.4; dated Aug. 22, 2014; Applicant: Zeltiq Aesthetics, Inc. 5 pgs.

Fournier, L. et al. "Lattice Model for the Kinetics of Rupture of Fluid Bilayer Membranes," Physical Review, vol. 67, 2003, pp. 051908-1-051908-11.

Gabriel, S. et al., "The Dielectric Properties of Biological Tissues: II. Measurements in the Frequency Range 10 Hz to 20 GHz," Physics in Medicine and Biology, vol. 41, 1996, pp. 2251-2269. Gage, A. "Current Progress in Cryosurgery," Cryobiology 25, 1988, pp. 483-486.

Gatto, H. "Effects of Thermal Shocks on Interleukin-1 Levels and Heat Shock Protein 72 (HSP72) Expression in Normal Human Keratinocytes," PubMed, Archives of Dermatological Research, vol. 284, Issue 7, 1992: pp. 414-417 [Abstract].

Hale, H. B. et al., "Influence of Chronic Heat Exposure and Prolonged Food Deprivation on Excretion of Magnesium, Phosphorus, Calcium, Hydrogen Ion & Ketones," Aerospace Medicine, vol. 39—No. 9, Sep. 1968, pp. 919-926.

Heller Page, E. et al., "Temperature-dependent skin disorders," Journal of the American Academy of Dermatology, vol. 18, No. 5, Pt 1, May 1988, pp. 1003-1019.

Hemmingsson, A. et al. "Attenuation in Human Muscle and Fat Tissue in Vivo and in Vitro," Acra Radiologica Diagnosis, vol. 23, No. 2, 1982, pp. 149-151.

Henry, F. et al., "Les Dermatoses Hivernales," Rev Med Liege, 54:11, 1999, pp. 864-866.

Hernan, P. et al., "Study for the evaluation of the efficacy of Lipocryolysis (EEEL)", Nov. 30, 2011.

Hernan, R. P., "A Study to Evaluate the Action of Lipocryolysis", 33(3) CryoLellers, 2012, pp. 176-180.

Holland, DB. et al. "Cold shock induces the synthesis of stress proteins in human keratinocytes," PubMed Journal of Investigative Dermatology; 101(2): Aug. 1993, pp. 196-199.

Holman, W. L. et al., "Variation in Cryolesion Penetration Due to Probe Size and Tissue Thermal Conductivity," The Annals of Thoracic Surgery, vol. 53, 1992, pp. 123-126.

Hong, J.S. et al., "Patterns of Ice Formation in Normal and Malignant Breast Tissue," Cryobiology 31, 1994, pp. 109-120.

Huang et al. "Comparative Proteomic Profiling of Murine Skin," Journal of Investigative Dermatology, vol. 121(1), Jul. 2003, pp. 51-64.

International Search Report and Written Opinion for PCT/US2010/033290; Applicant: Zeltiq Aesthetics, Inc.; dated Feb. 25, 2011, 12 pages.

Isambert, H. "Understanding the Electroporation of Cells and Artificial Bilayer Membranes," Physical Review Letters, vol. 80, No. 15, 1998, pp. 3404-3707.

Jalian, H. R. et al., "Cryolipolysis: A Historical Perspective and Current Clinical Practice", 32(1) Semin. Cutan. Med. Surg., 2013, pp. 31-34.

Kellum, R. E. et al., "Sclerema Neonatorum: Report of Case and Analysis of Subcutaneous and Epidermal-Dermal Lipids by Chromatographic Methods," Archives of Dermatology, vol. 97, Apr. 1968, pp. 372-380.

Koska, J. et al., "Endocrine Regulation of Subcutaneous Fat Metabolism During Cold Exposure in Humans," Annals of the New York Academy of Sciences, vol. 967, 2002, pp. 500-505.

Kumakura et al.; Office Action: Notification of Reason for Rejection; Japanese Patent Application No. 2010-213871; Dispatch No. 254910; dated Apr. 16, 2012; Drawn up on: Apr. 12, 2012.

Kundu, S. K. et al., "Breath Acetone Analyzer: Diagnostic Tool to Monitor Dietary Fat Loss," Clinical Chemistry, vol. 39, Issue (1), 1993, pp. 87-92.

Kundu, S. K. et al., "Novel Solid-Phase Assay of Ketone Bodies in Urine," Clinical Chemistry, vol. 37, Issue (9), 1991, pp. 1565-1569. Kuroda, S. et al. "Thermal Distribution of Radio-Frequency Inductive Hyperthermia Using an Inductive Aperture-Type Applicator: Evaluation of the Effect of Tumor Size and Depth", Medical and Biological Engineering and Computing, vol. 37, 1999, pp. 285-290. Laugier, P. et al., "In Vivo Results with a New Device for Ultrasonic Monitoring of Pig Skin Cryosurgery: The Echographic Cryprobe," The Society for Investigative Dermatology, Inc., vol. 111, No. 2, Aug. 1998, pp. 314-319.

Levchenko et al., "Effect of Dehydration on Lipid Metabolism" Ukrainskii Biokhimicheskii Zhurnal, vol. 50, Issue 1, 1978, pp. 95-97.

Lidagoster, MD et al., "Comparison of Autologous Fat Transfer in Fresh, Refrigerated, and Frozen Specimens: An Animal Model," Annals of Plastic Surgery, vol. 44, No. 5, May 2000, pp. 512-515. Liu, A. Y.-C. et al., "Transient Cold Shock Induces the Heat Shock Response upon Recovery at 37 C in Human Cells," Journal of Biological Chemistry, 269(20), May 20, 1994, pp. 14768-14775. L'Vova, S.P. "Lipid Levels and Lipid Peroxidation in Frog Tissues During Hypothermia and Hibernation" Ukrainskii Biokhimicheskii Zhurnal, vol. 62, Issue 1, 1990, pp. 65-70.

Maize, J.C. "Panniculitis," Cutaneous Pathology, Chapter 13, 1998, 327-344.

Malcolm, G. T. et al., "Fatty Acid Composition of Adipose Tissue in Humans: Differences between Subcutaneous Sites," The American Journal of Clinical Nutrition, vol. 50, 1989, pp. 288-291.

Manstein, D. et al. "A Novel Cryotherapy Method of Non-invasive, Selective Lipolysis," LasersSurg.Med 40:S20, 2008, p. 104.

Manstein, D. et al. "Selective Cryolysis: A Novel Method of Non-Invasive Fat Removal," Lasers in Surgery and Medicine: The Official Journal of the ASLMS, vol. 40, No. 9, Nov. 2008, pp. 595-604.

Mayoral, "Case Reports: Skin Tightening with a Combined Unipolar and Bipolar Radiofrequency Device," Journal of Drugs in Dermatology, 2007, pp. 212-215.

Mazur, P. "Cryobiology: The Freezing of Biological Systems," Science, 68, 1970, pp. 939-949.

Merrill, T. "A Chill to the Heart: A System to Deliver Local Hypothermia Could One Day Improve the Lives of Heart-Attack Patients," Mechanical Engineering Magazine, Oct. 2010, 10 pages. Miklavcic, D. et al. "Electroporation-Based Technologies and Treatments," The Journal of Membrane Biology (2010) 236:1-2, 2 pgs. Moschella, S. L. et al., "Diseases of the Subcutaneous Tissue," in Dermatology, Second Edition, vol. 2, 1985 Chapter 19, Section II (W.B. Saunders Company, 1980) pp. 1169-1181.

Murphy, J. V. et al., "Frostbite: Pathogenesis and Treatment" The Journal of Trauma: Injury, Infection, and Critical Care, vol. 48, No. 1, Jan. 2000, pp. 171-178.

Nagao, T. et al., "Dietary Diacylglycerol Suppresses Accumulation of Body Fat Compared to Triacylglycerol in Men a Double-Blind Controlled Trial," The Journal of Nutrition, vol. 130, Issue (4), 2000, pp. 792-797.

Nagle, W. A. et al. "Cultured Chinese Hamster Cells Undergo Apoptosis After Exposure to Cold but Nonfreezing Temperatures," Cryobiology 27, 1990, pp. 439-451.

Nagore, E. et al., "Lipoatrophia Semicircularis-a Traumatic Panniculitis: Report of Seven Cases and Review of the Literature," Journal of the American Academy of Dermatology, vol. 39, Nov. 1998, pp. 879-881.

(56) References Cited

OTHER PUBLICATIONS

Nanda, G.S. et al., "Studies on electroporation of thermally and chemically treated human erythrocytes," Bioelectrochemistry and Bioenergetics, 34, 1994, pp. 129-134, 6 pgs.

Narins, D.J. et al. "Non-Surgical Radiofrequency Facelift", The Journal of Drugs in Dermatology, vol. 2, Issue 5, 2003, pp. 495-500. Nielsen, B. "Thermoregulation in Rest and Exercise," Acta Physiologica Scandinavica Supplementum, vol. 323 (Copenhagen 1969), pp. 7-74.

Nishikawa, H. et al. "Ultrastructural Changes and Lipid Peroxidation in Rat Adipomusculocutaneous Flap Isotransplants after Normothermic Storage and Reperfusion," Transplantation, vol. 54, No. 5,1992, pp. 795-801.

Non-Final Office Action dated Jun. 5, 2013; U.S. Appl. No. 12/772,040; 5 pages.

Nurnberger, F. "So-Called Cellulite: An Invented Disease," Journal of Dermatologic Surgery and Oncology, Mar. 1978, pp. 221-229. Pease, G. R. et al., "An Integrated Probe for Magnetic Resonance Imaging Monitored Skin Cryosurgery," Journal of Biomedical Engineering, vol. 117, Feb. 1995, pp. 59-63.

Pech, P. et al., "Attenuation Values, Volume Changes and Artifacts in Tissue Due to Freezing," Acta Radiologica, vol. 28, Issue 6, 1987, pp. 779-782.

Peterson, L. J. et al., "Bilateral Fat Necrosis of the Scrotum," Journal of Urology, vol. 116, 1976, pp. 825-826.

Phinney, S. D. et al., "Human Subcutaneous Adipose Tissue Shows Site-Specific Differences in Fatty Acid Composition," The American Journal of Clinical Nutrition, vol. 60, 1994, pp. 725-729.

Pierard, G.E. et al., "Cellulite: From Standing Fat Herniation to Hypodermal Stretch Marks," The American Journal of Dermatology, vol. 22, Issue 1, 2000, pp. 34-37.

Pope, K. et al. "Selective Fibrous Septae Heating: An Additional Mechanism of Action for Capacitively Coupled Monopolar Radiofrequency" Thermage, Inc. Article, Feb. 2005, 6pgs.

Quinn, P. J. "A Lipid-Phase Separation Model of Low-Temperature Damage to Biological Membranes," Cryobiology, 22, 1985, 128-146.

Rabi, T. et al., "Metabolic Adaptations in Brown Adipose Tissue of the Hamster in Extreme Ambient Temperatures," American Journal of Physiology, vol. 231, Issue 1, Jul. 1976, pp. 153-160.

Renold, A.E. et al. "Adipose Tissue" in Handbook of Physiology, Chapter 15, (Washington, D.C., 1965) pp. 169-176.

Rossi, A. B. R. et al. "Cellulite: a Review," European Academy of Dermatology and Venereology, 2000, pp. 251-262, 12 pgs.

Rubinsky, B. "Principles of Low Temperature Cell Preservation," Heart Failure Reviews, vol. 8, 2003, pp. 277-284.

Rubinsky, B. et al., "Cryosurgery: Advances in the Application of low Temperatures to Medicine," International Journal of Refrigeration, vol. 14, Jul. 1991, pp. 190-199.

Saleh, K.Y. et al., "Two-Dimensional Ultrasound Phased Array Design for Tissue Ablation for Treatment of Benign Prostatic Hyperplasia," International Journal of Hyperthermia, vol. 20, No. 1, Feb. 2004, pp. 7-31.

Schoning, P. et al., "Experimental Frostbite: Freezing Times, Rewarming Times, and Lowest Temperatures of Pig Skin Exposed to Chilled Air," Cryobiology 27, 1990, pp. 189-193.

Shephard, R. J. "Adaptation to Exercise in the Cold," Sports Medicine, vol. 2, 1985, pp. 59-71.

SIGMA-ALDRICH "Poly (ethylene glycol) and Poly (ethylene oxide)," http://www.sigmaaldrich.com/materials-science/materialscience-;products.htmi?TablePage=2020411 0, accessed Oct. 19, 2012.

Smalls, L. K. et al. "Quantitative Model of Cellulite: Three Dimensional Skin Surface Topography, Biophysical Characterization, and Relationship to Human Perception," International Journal of Cosmetic Science, vol. 27, Issue 5, Oct. 2005, 17 pgs.

Thermage, News Release, "Study Published in Facial Plastic Surgery Journal Finds Selective Heating of Fibrous Septae Key to Success and Safety of Thermage ThermaCool System," Jun. 20, 2005, 2 pages.

Vallerand et al. "Cold Stress Increases Lipolysis, FFA Ra and TG/FFA Cycling in Humans," Aviation, Space, and Environmental Medicine 70(1), 1999, pp. 42-50.

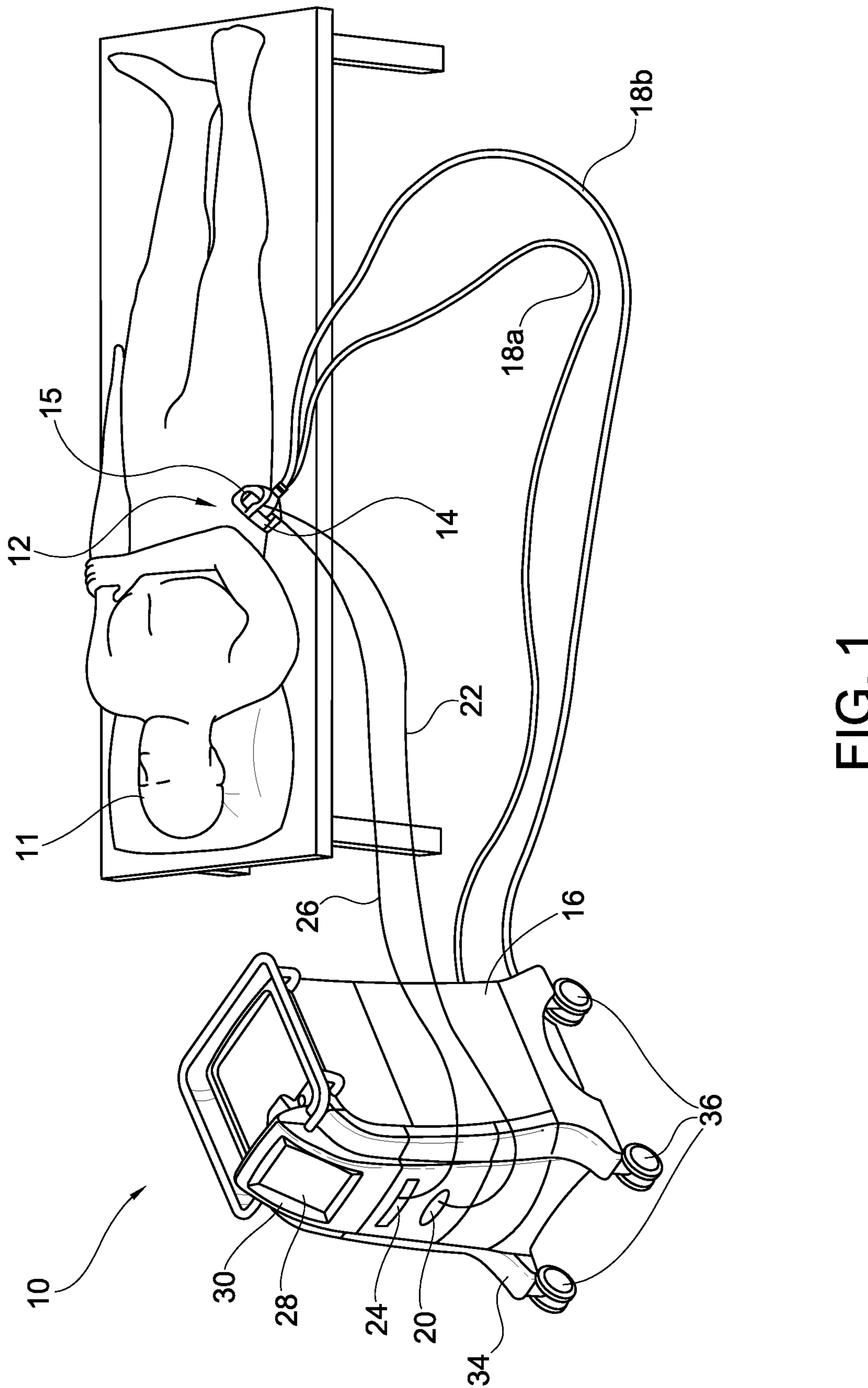
Wang, X. et al., "Cryopreservation of Cell/Hydrogel Constructs Based on a new Cell-Assembling Technique," Sep. 5, 2009, 40 pages.

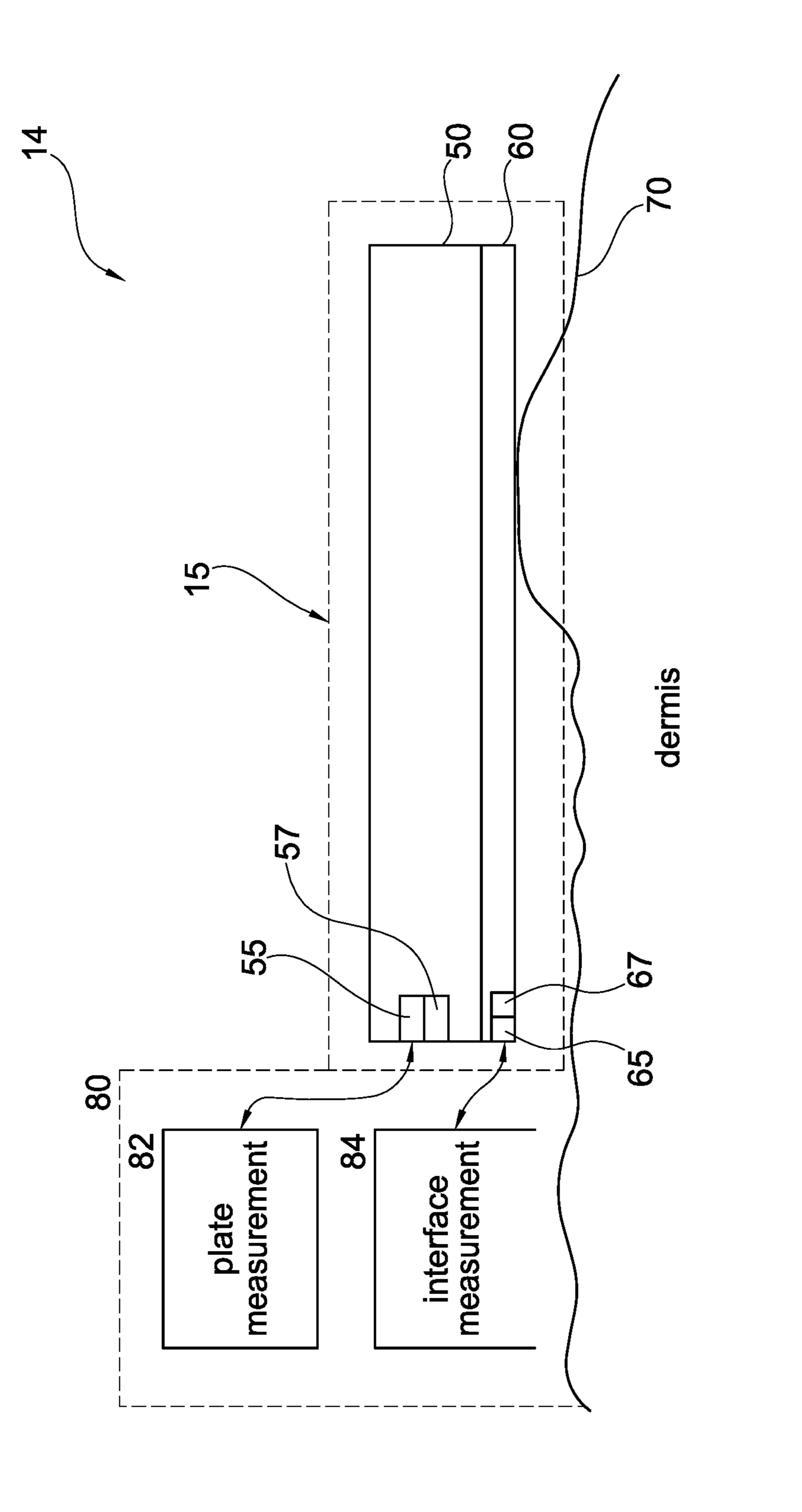
Wharton, D. A. et al., "Cold Acclimation and Cryoprotectants in a Freeze-Tolerant Antarctic Nematode, Panagrolaimus Davidi,", Journal of Comparative Physiology, vol. 170, No. 4, Mar. 2000, 2 pages. Winkler, C. et al., "Gene Transfer in Laboratory Fish: Model Organisms for the Analysis of Gene Function," in Transgenic Animals, Generation and Use (The Netherlands 1997), pp. 387-395. Young, H. E. et al. "Isolation of Embryonic Chick Myosatellite and Pluripotent Stem Cells" The Journal of Tissue Culture Methods, vol. 14, Issue 2, 1992, pp. 85-92.

Zelickson, B. et al., "Cryolipolysis for Noninvasive Fat Cell Destruction: Initial Results from a Pig Model", 35 Dermatol. Sug., 2009, pp. 1-9.

Zouboulis, C. C. et al., "Current Developments and Uses of Cryosurgery in the Treatment of Keloids and Hypertrophic Scars," Wound Repair and Regeneration, vol. 10, No. 2, 2002, pp. 98-102.

^{*} cited by examiner





7 ()

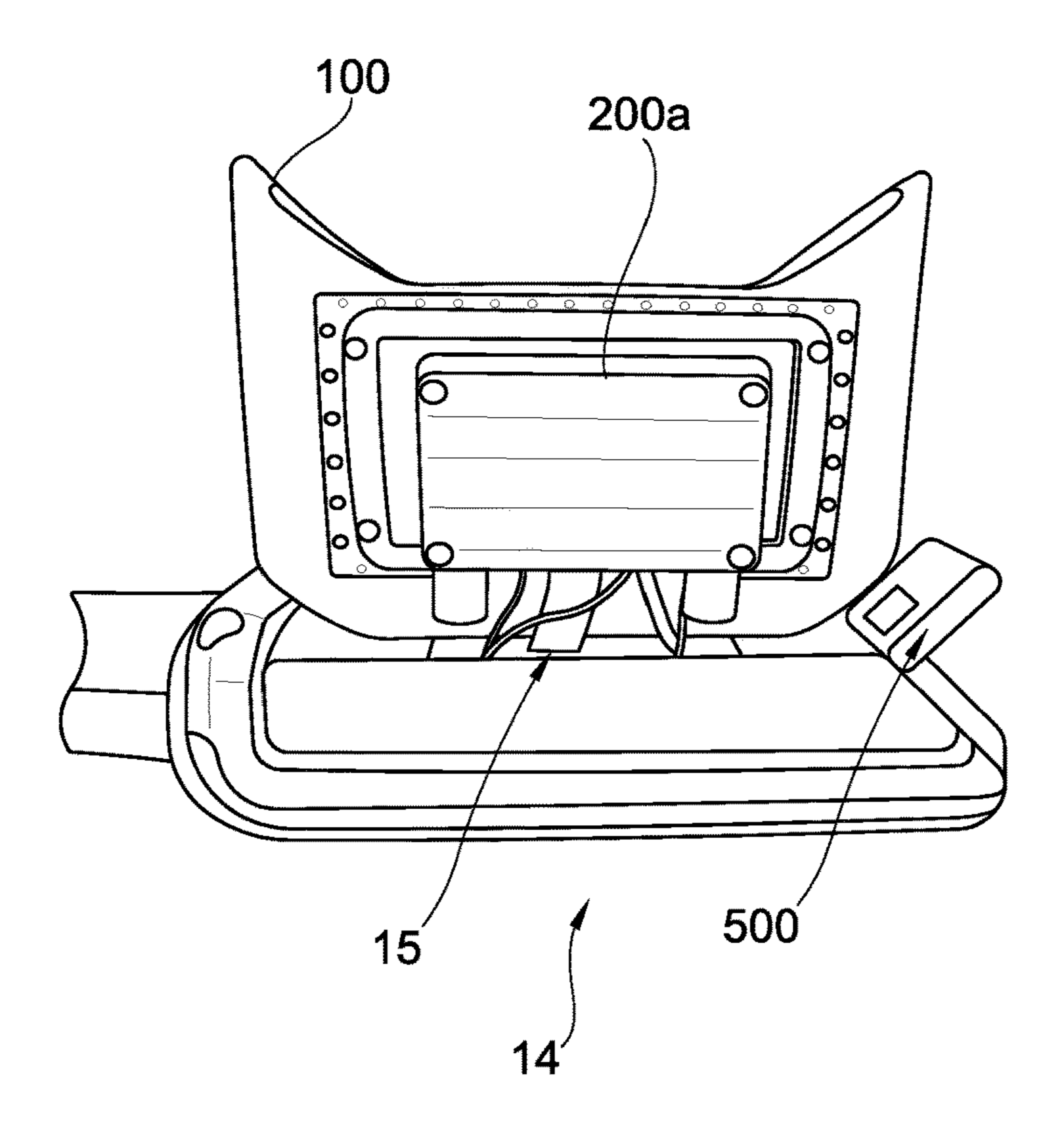


FIG. 3A

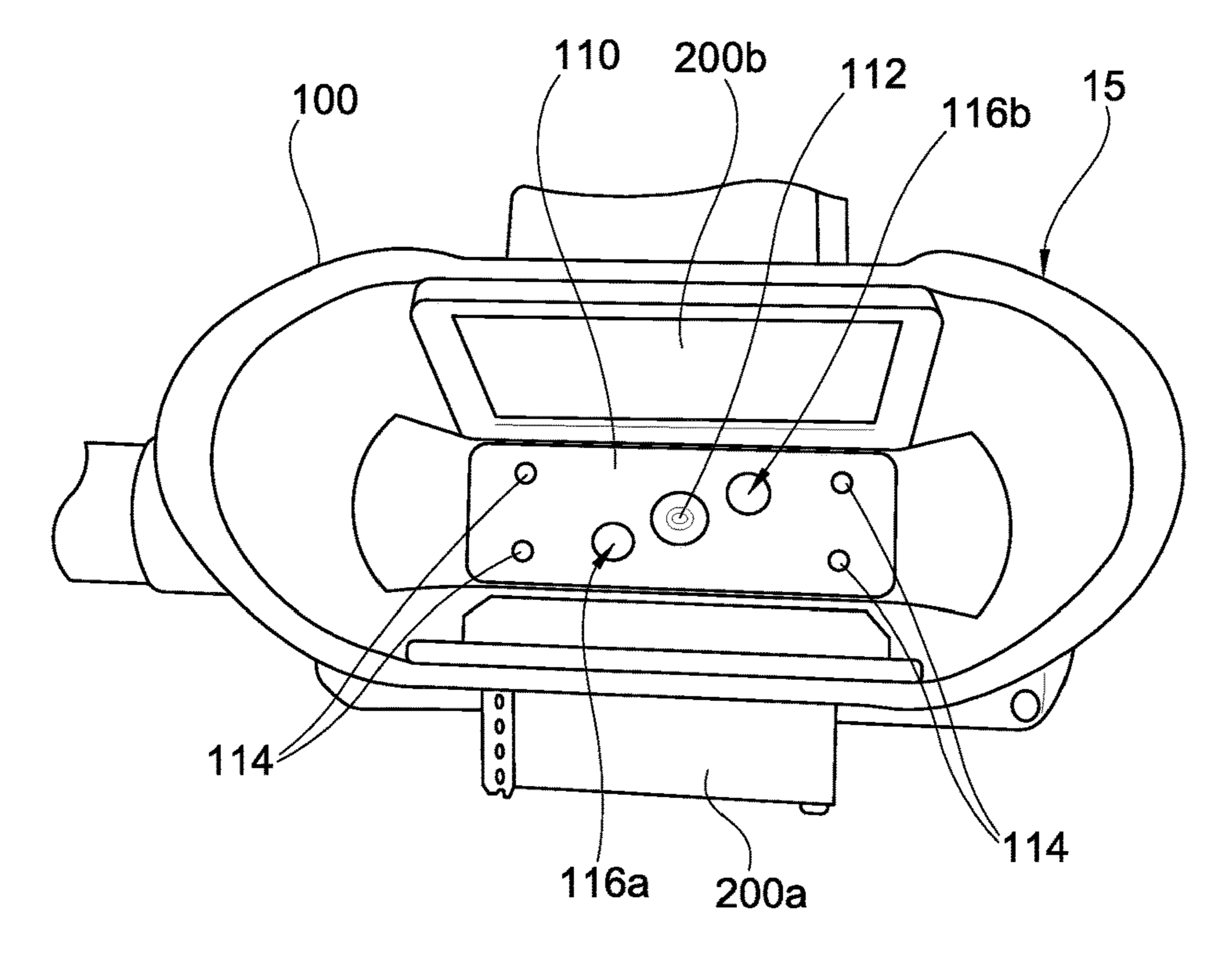
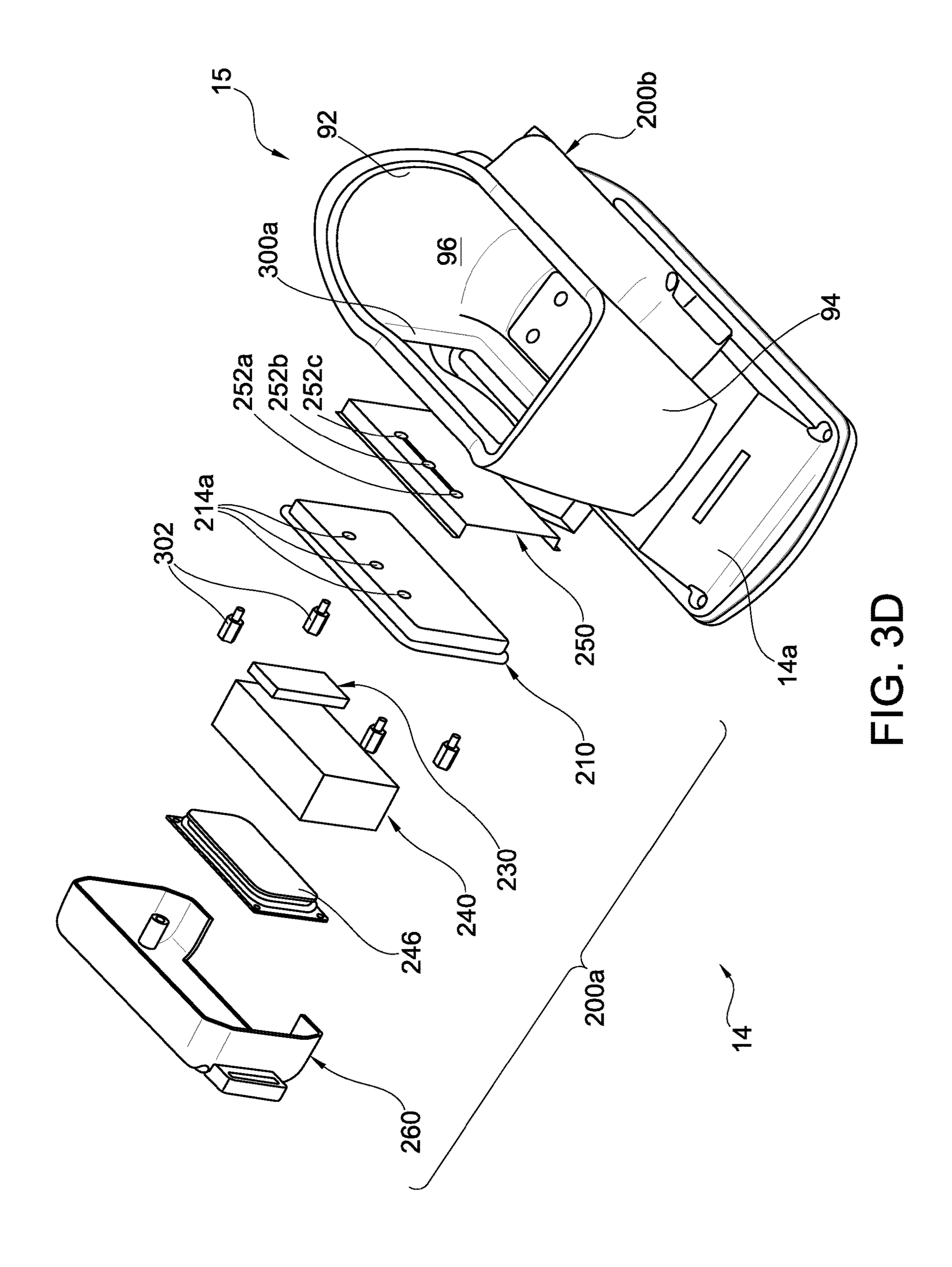


FIG. 3C

FIG. 3B



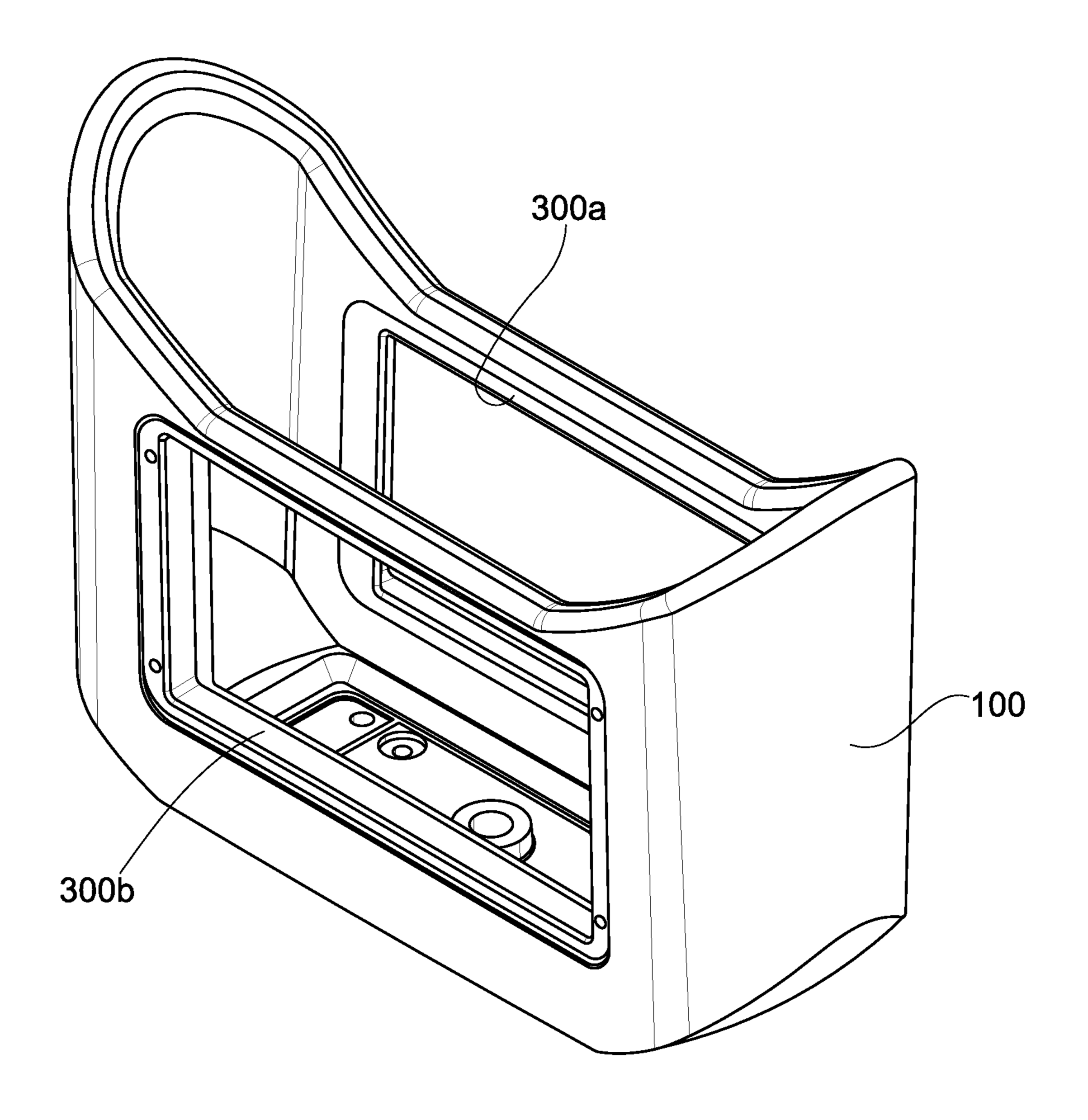
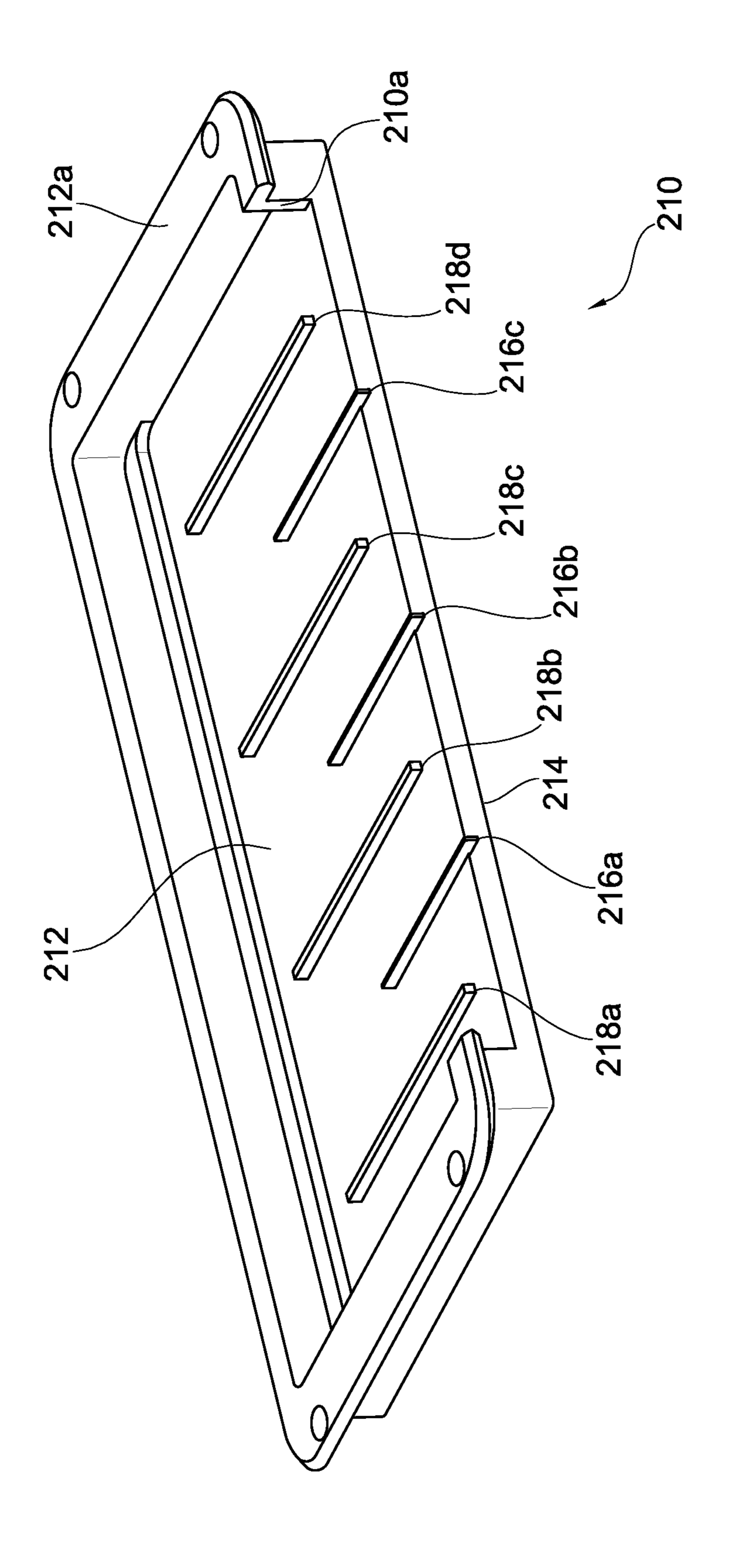


FIG. 3E



五 (2)

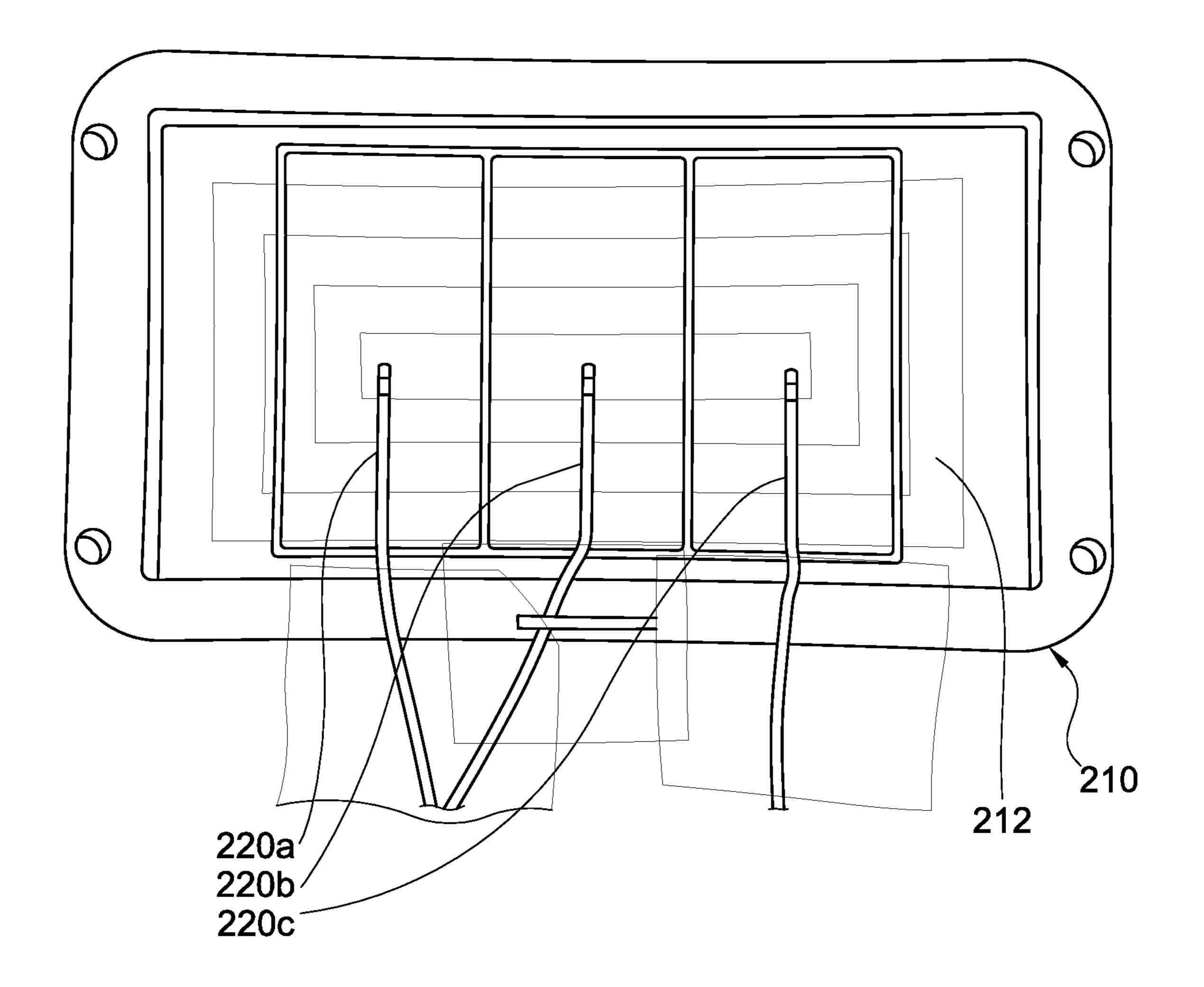


FIG. 4B

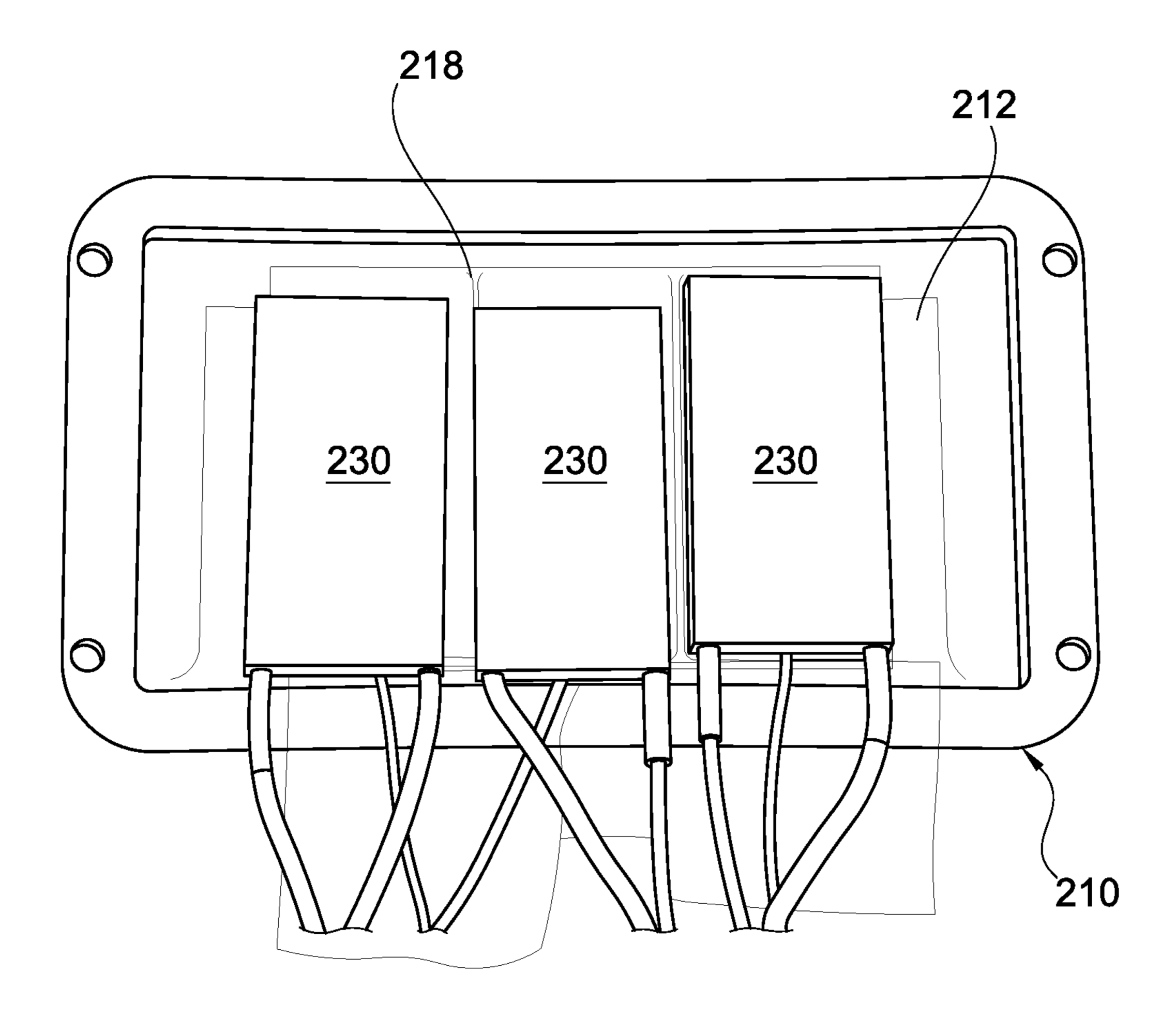


FIG. 4C

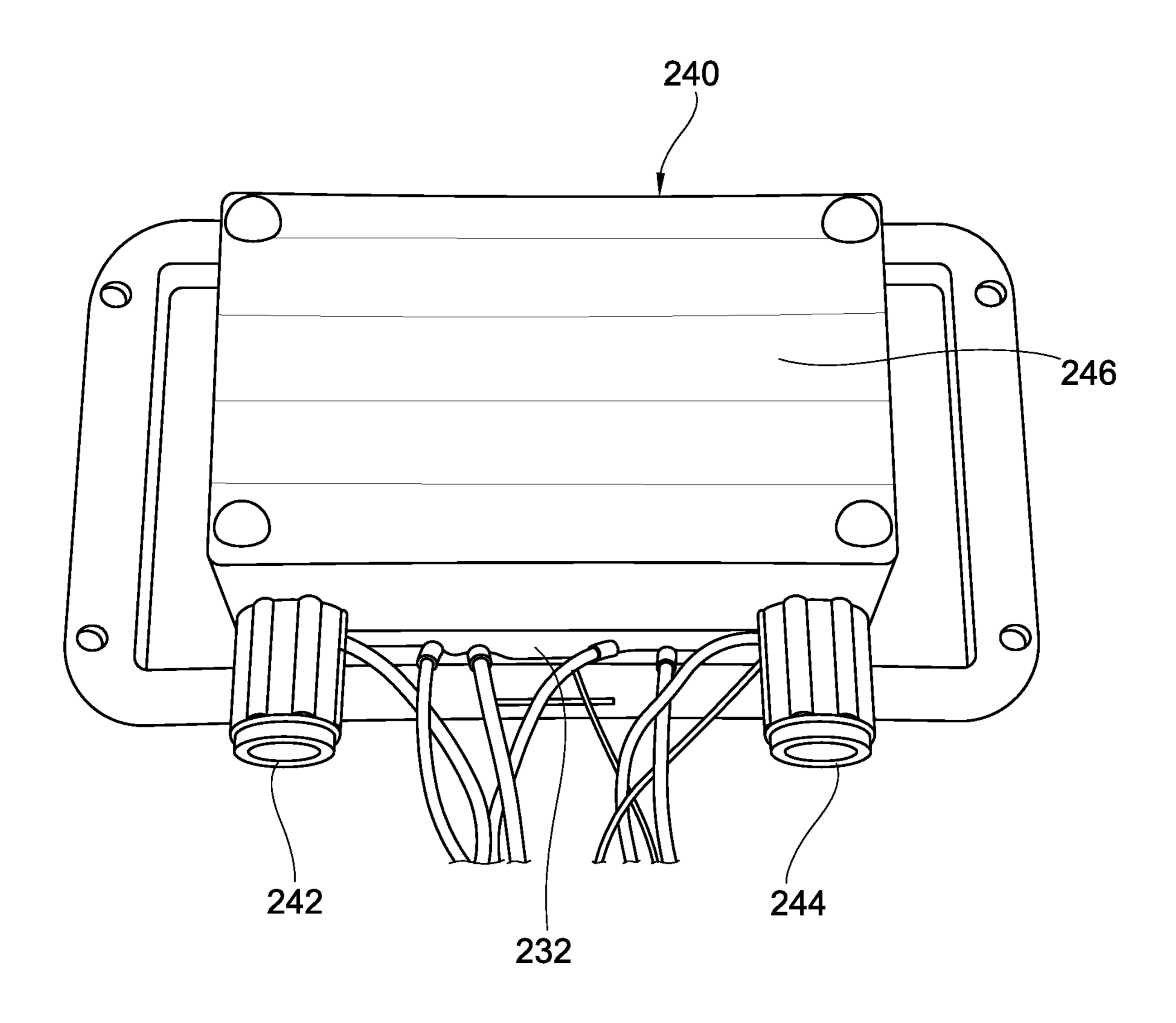
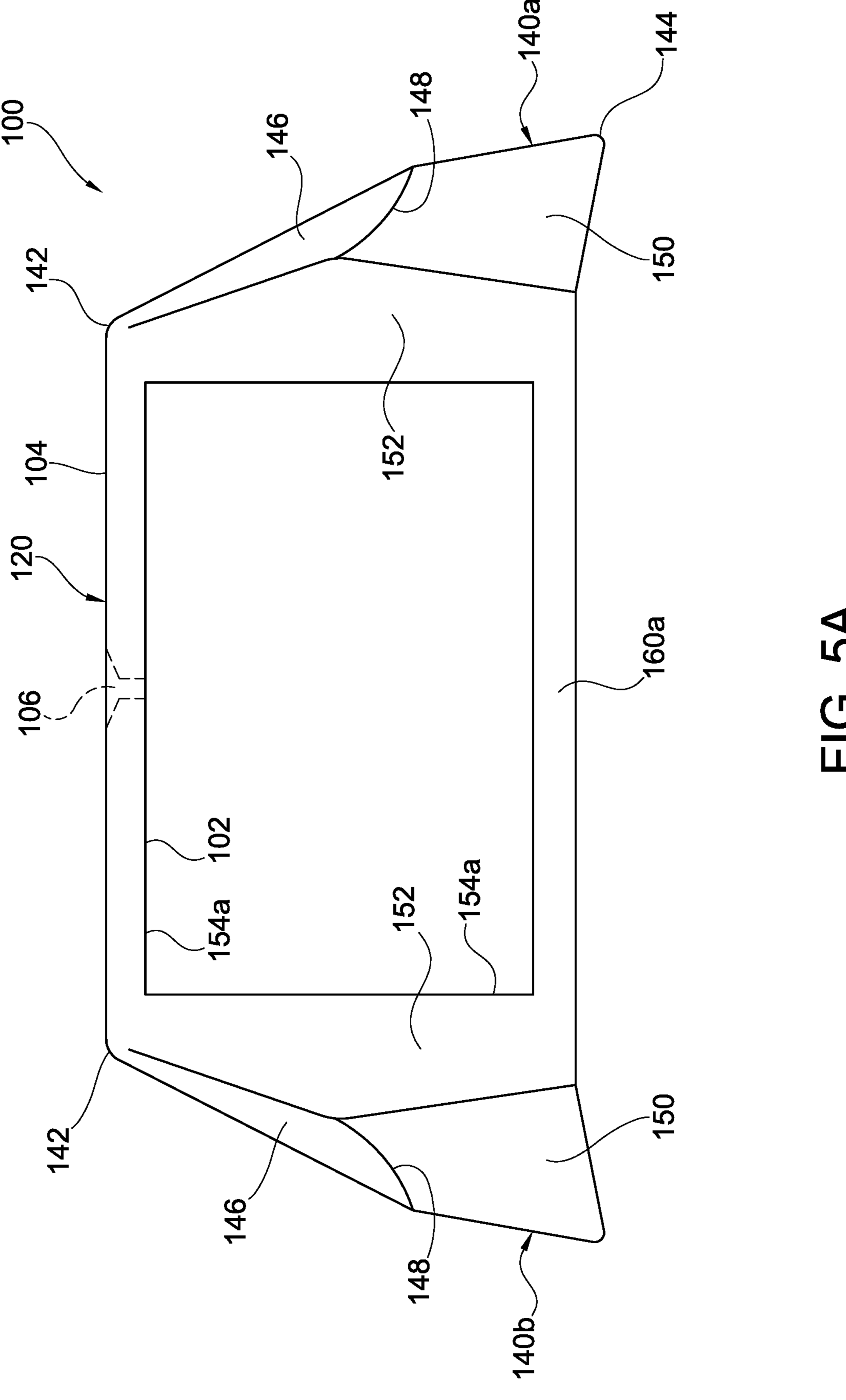


FIG. 4D



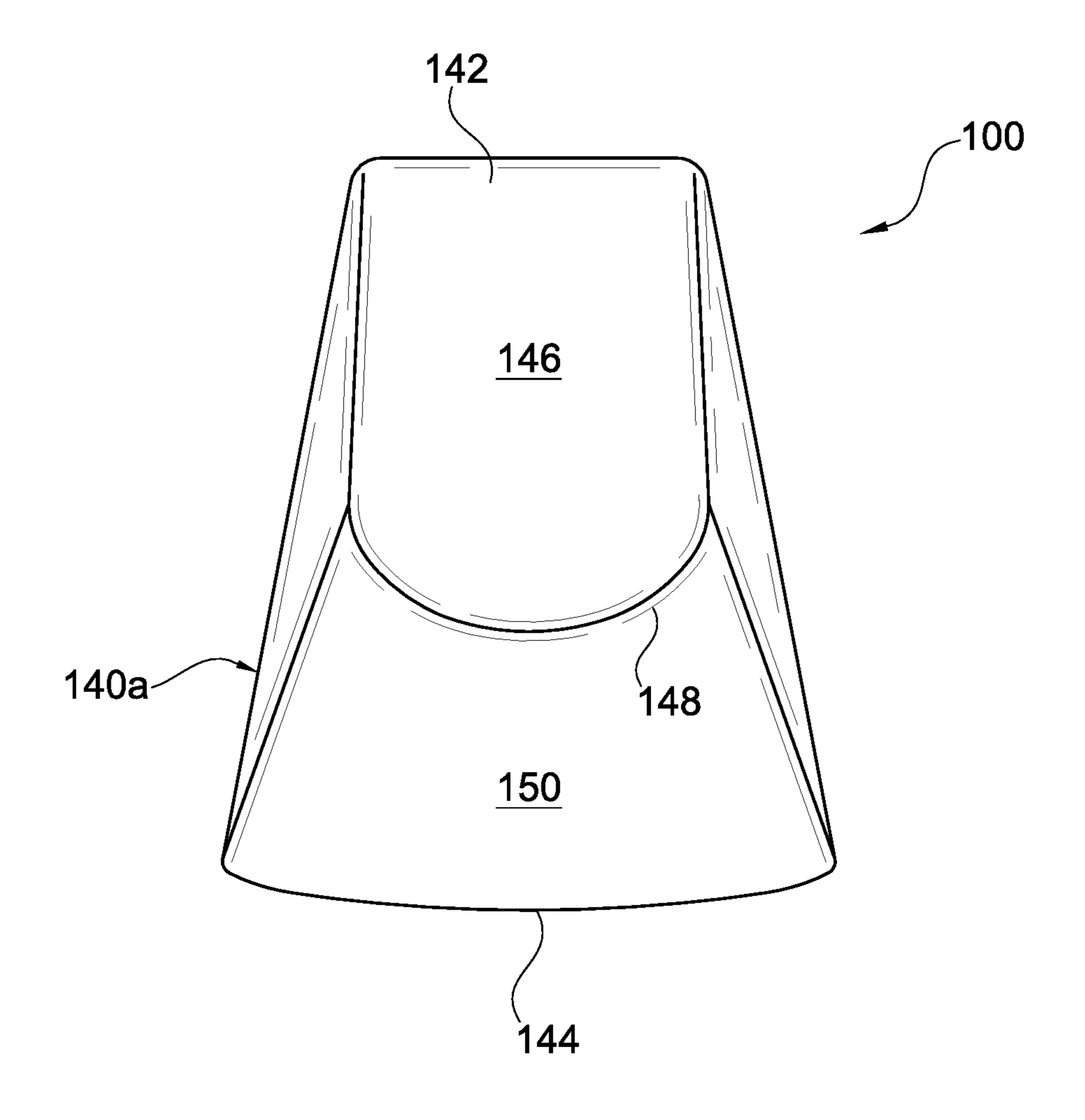


FIG. 5B

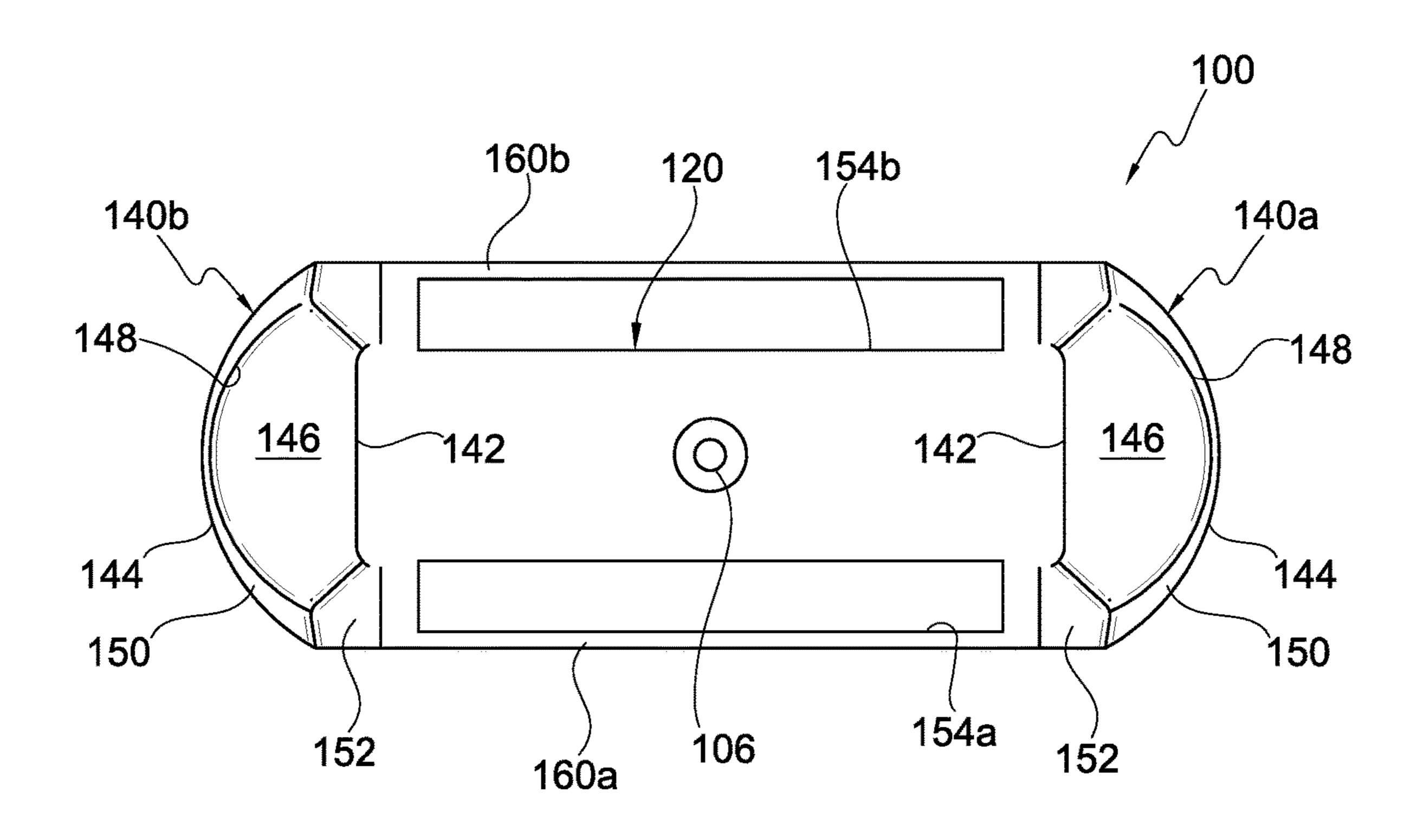


FIG. 5C

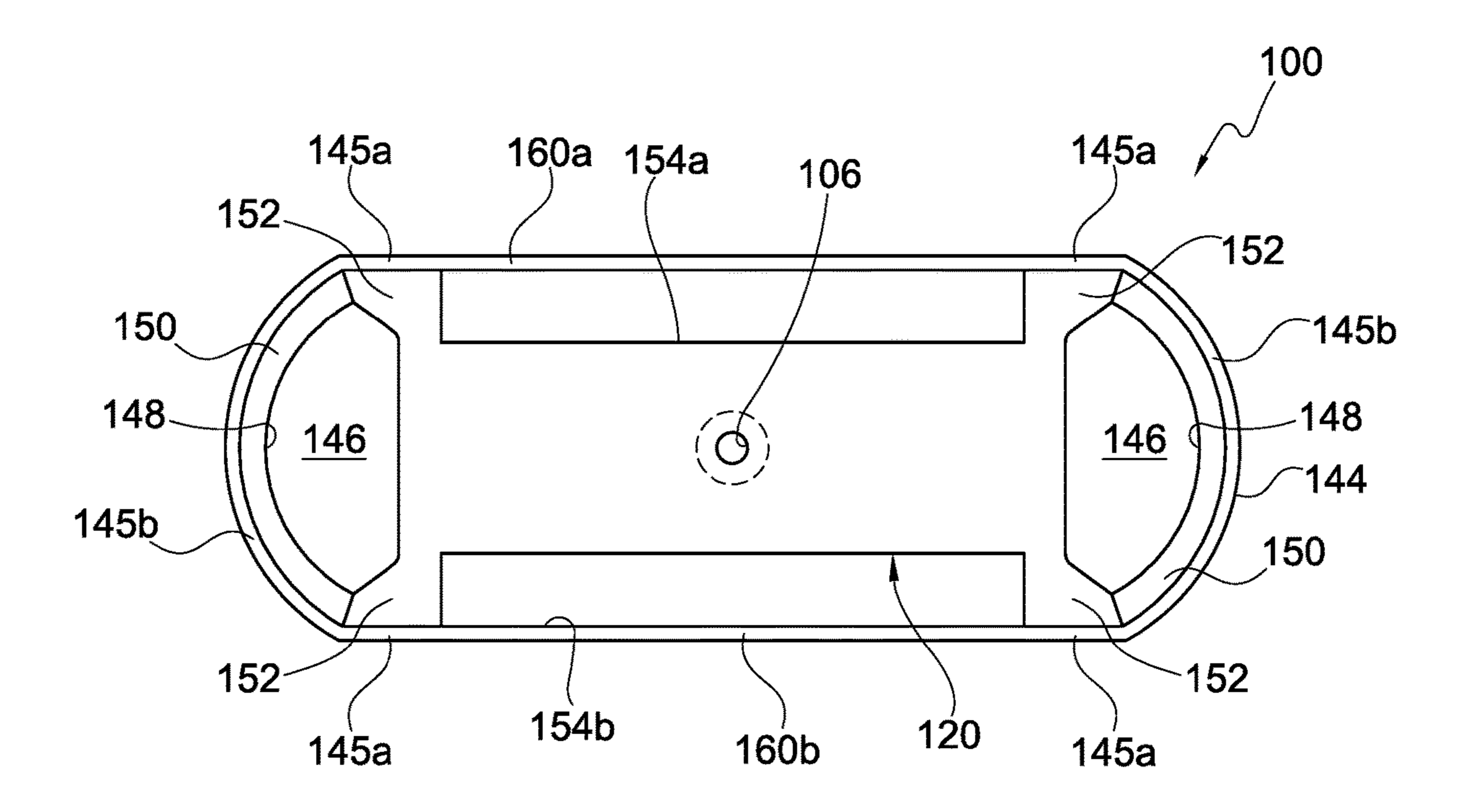


FIG. 5D

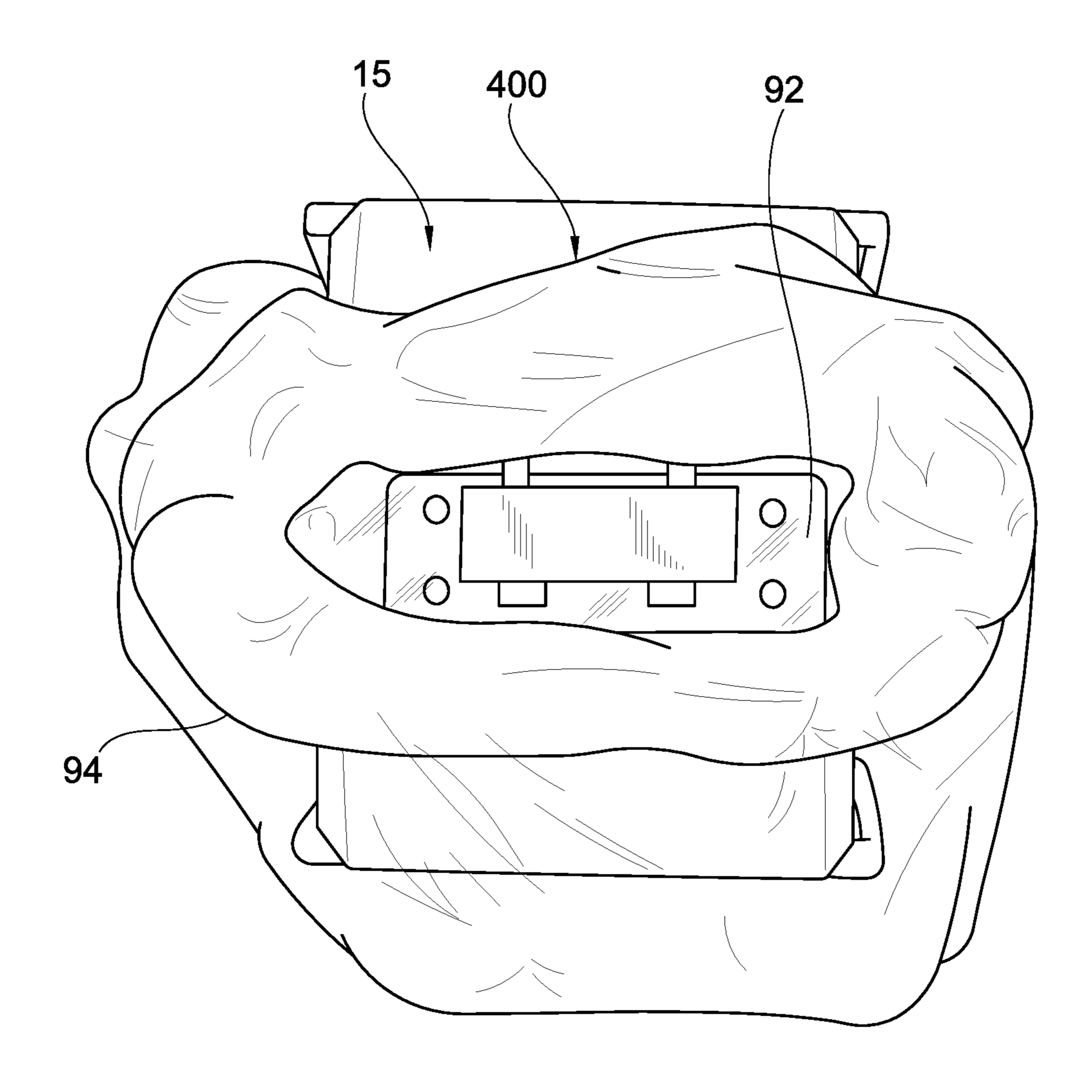


FIG. 6A

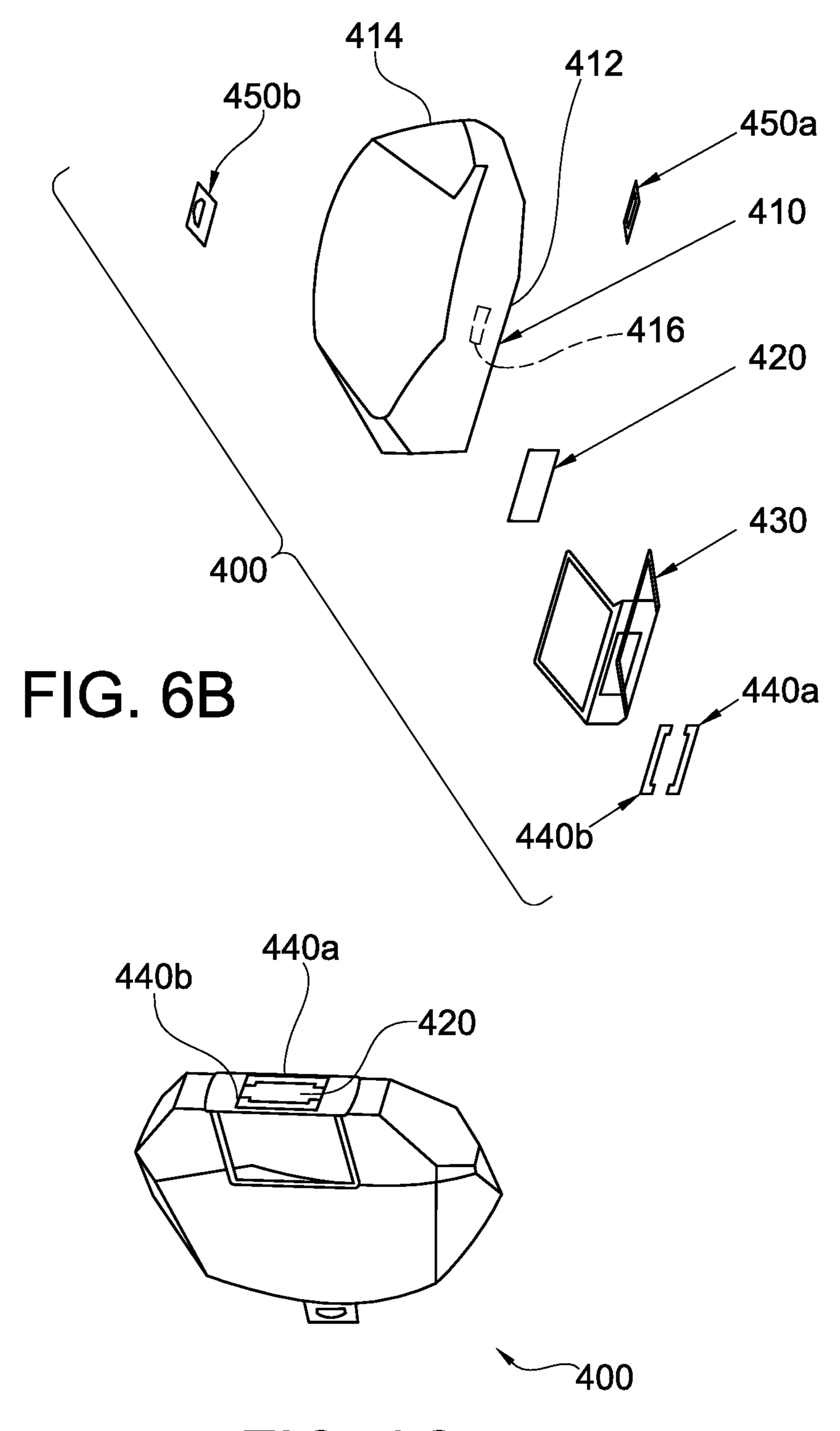


FIG. 6C

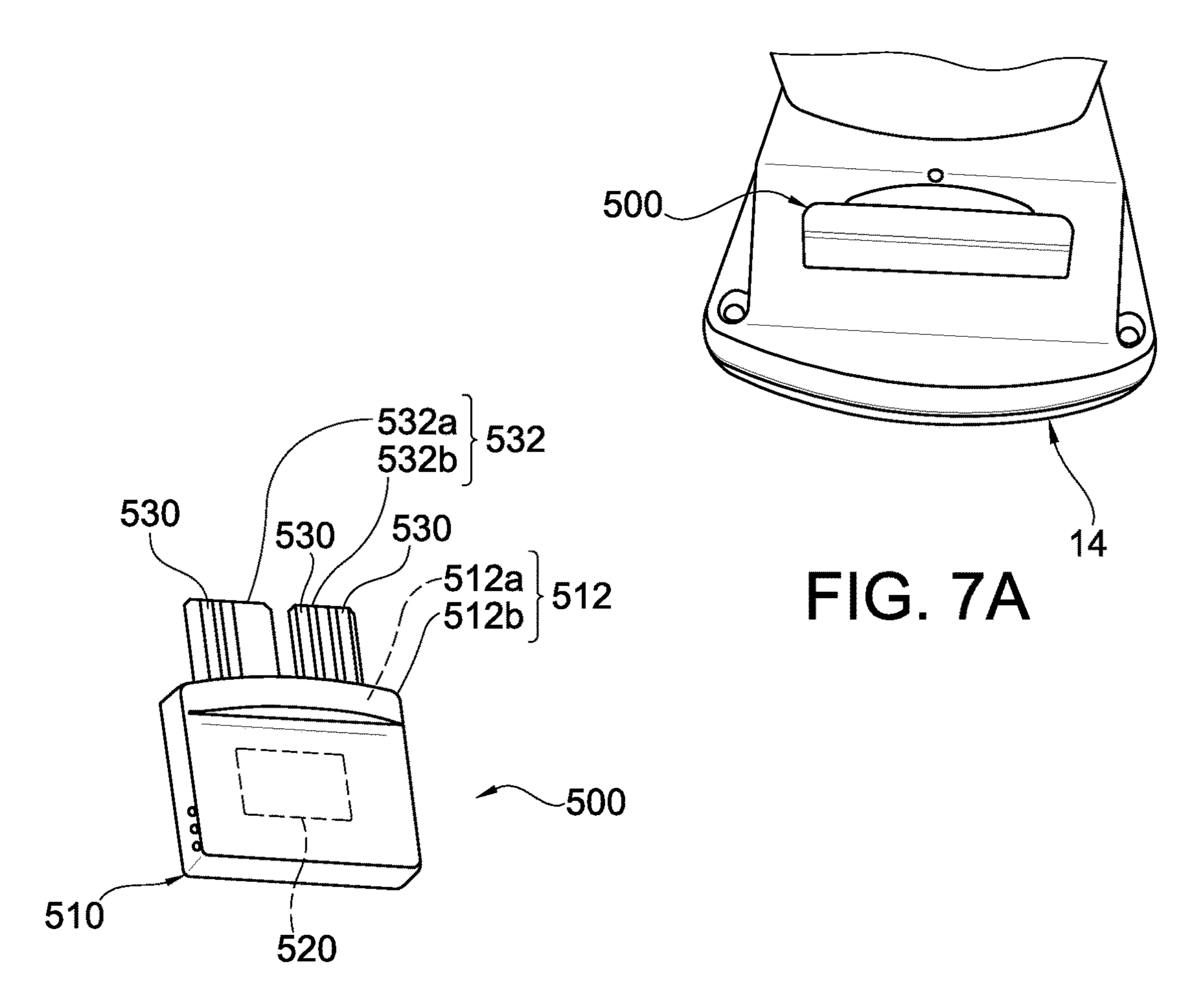


FIG. 7B

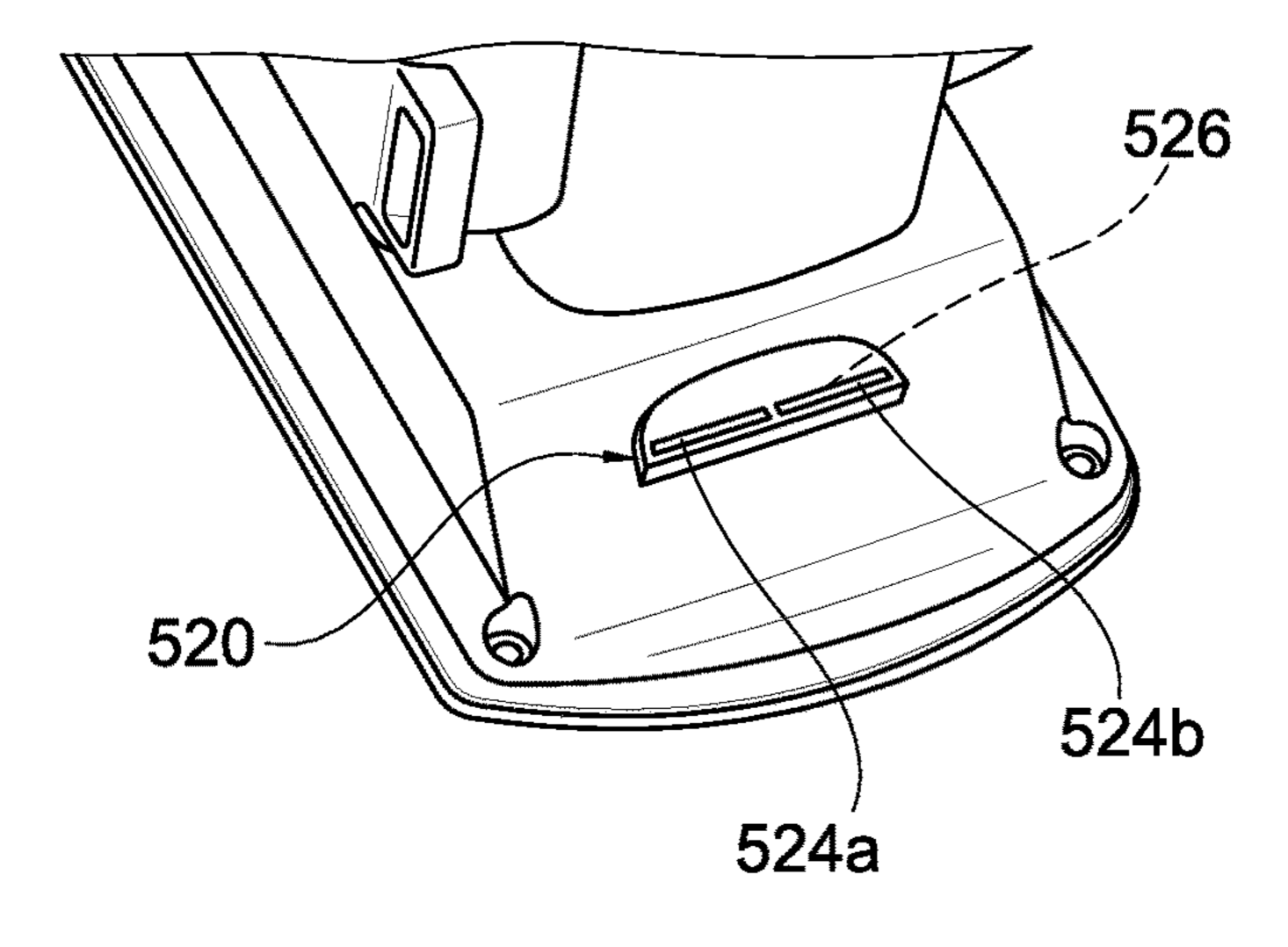


FIG. 7C

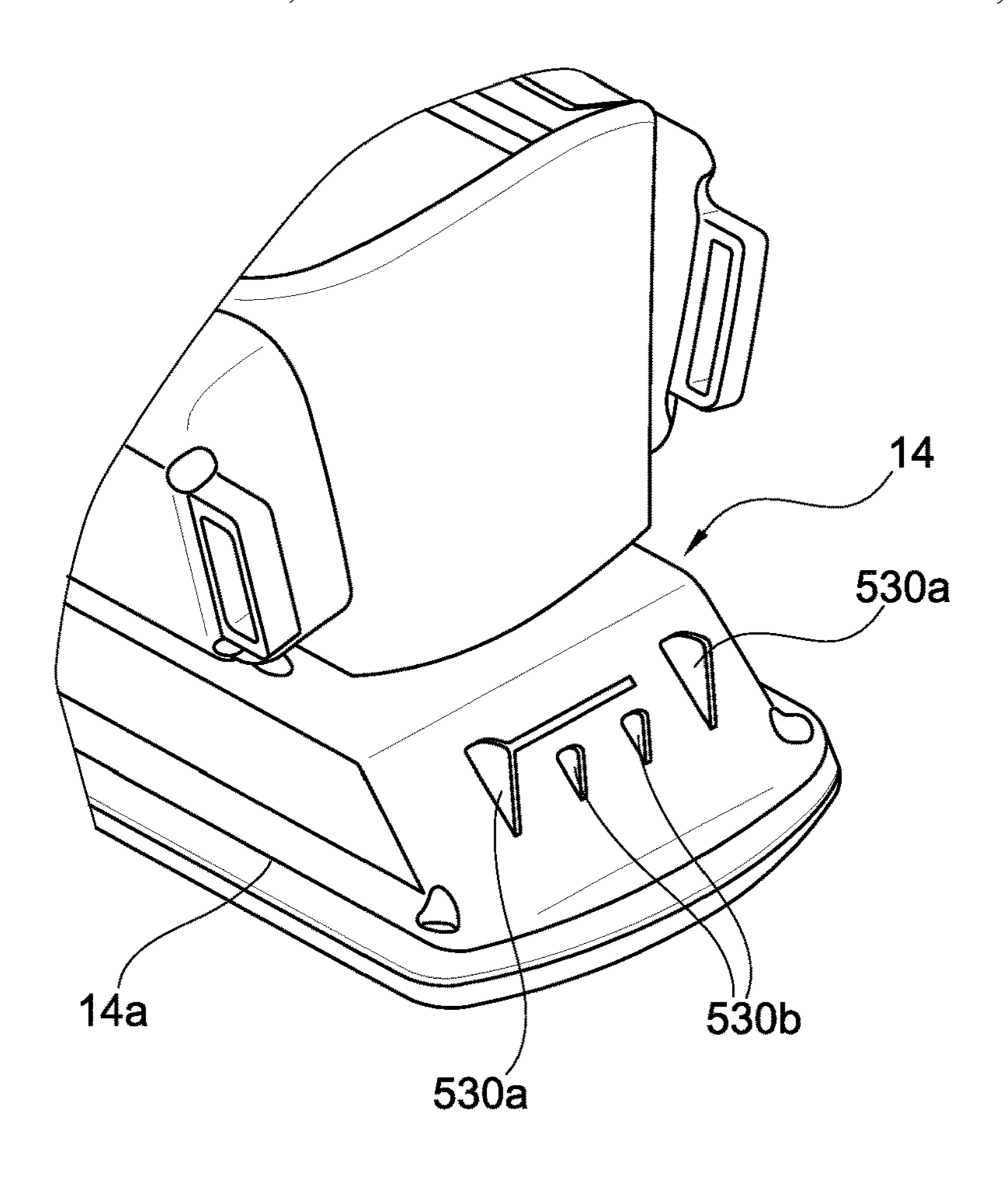


FIG. 7D

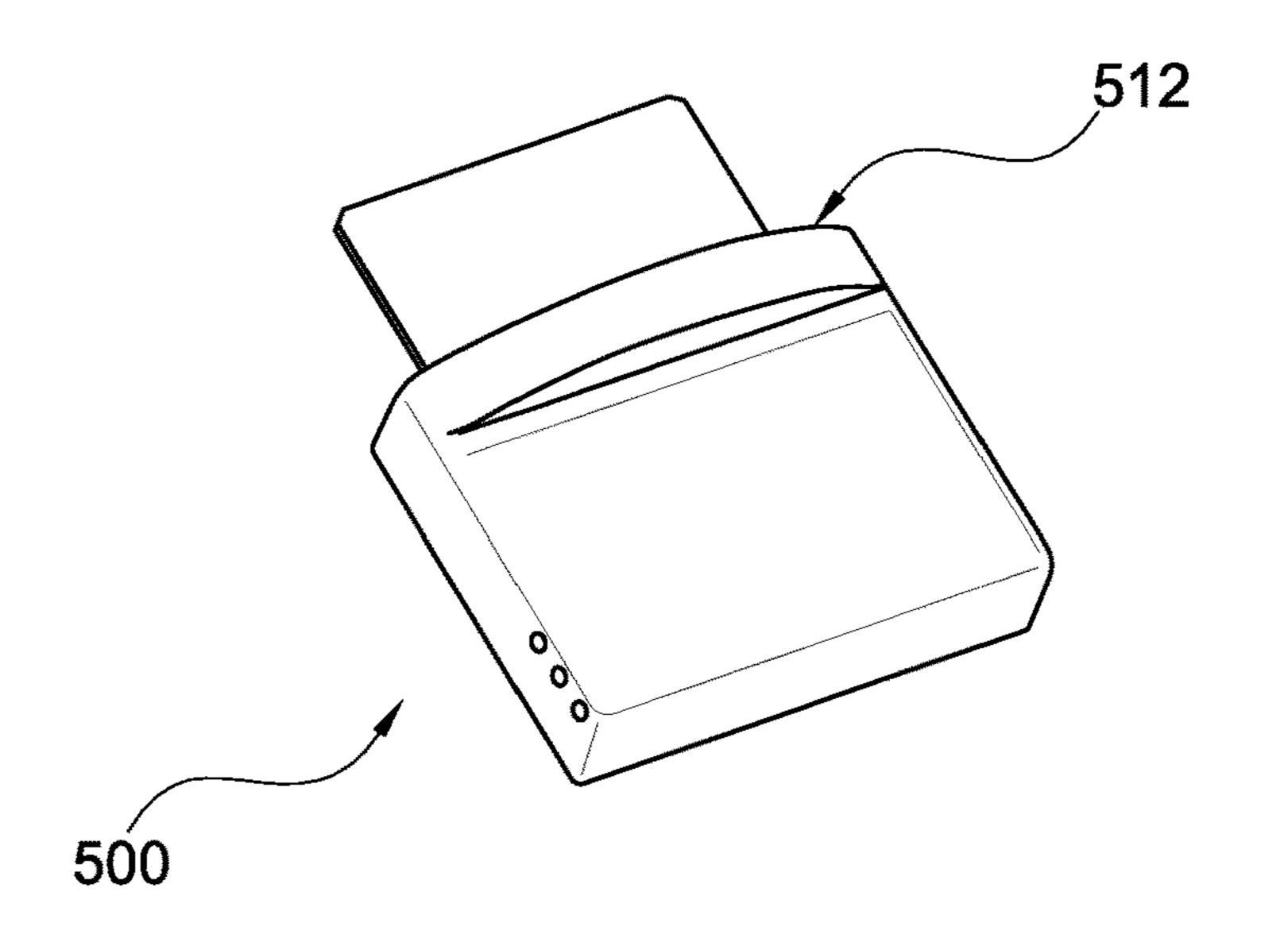


FIG. 7E

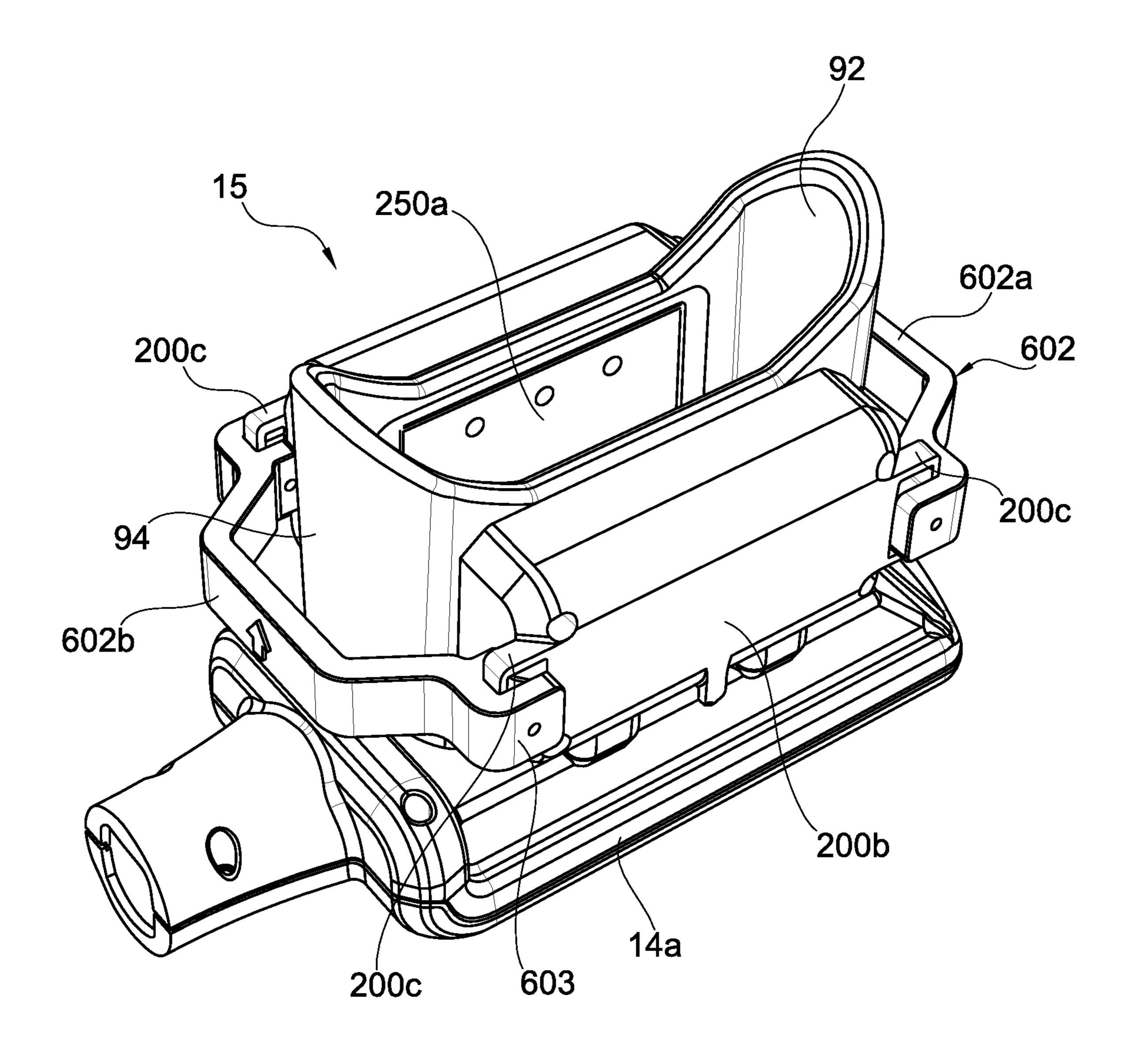
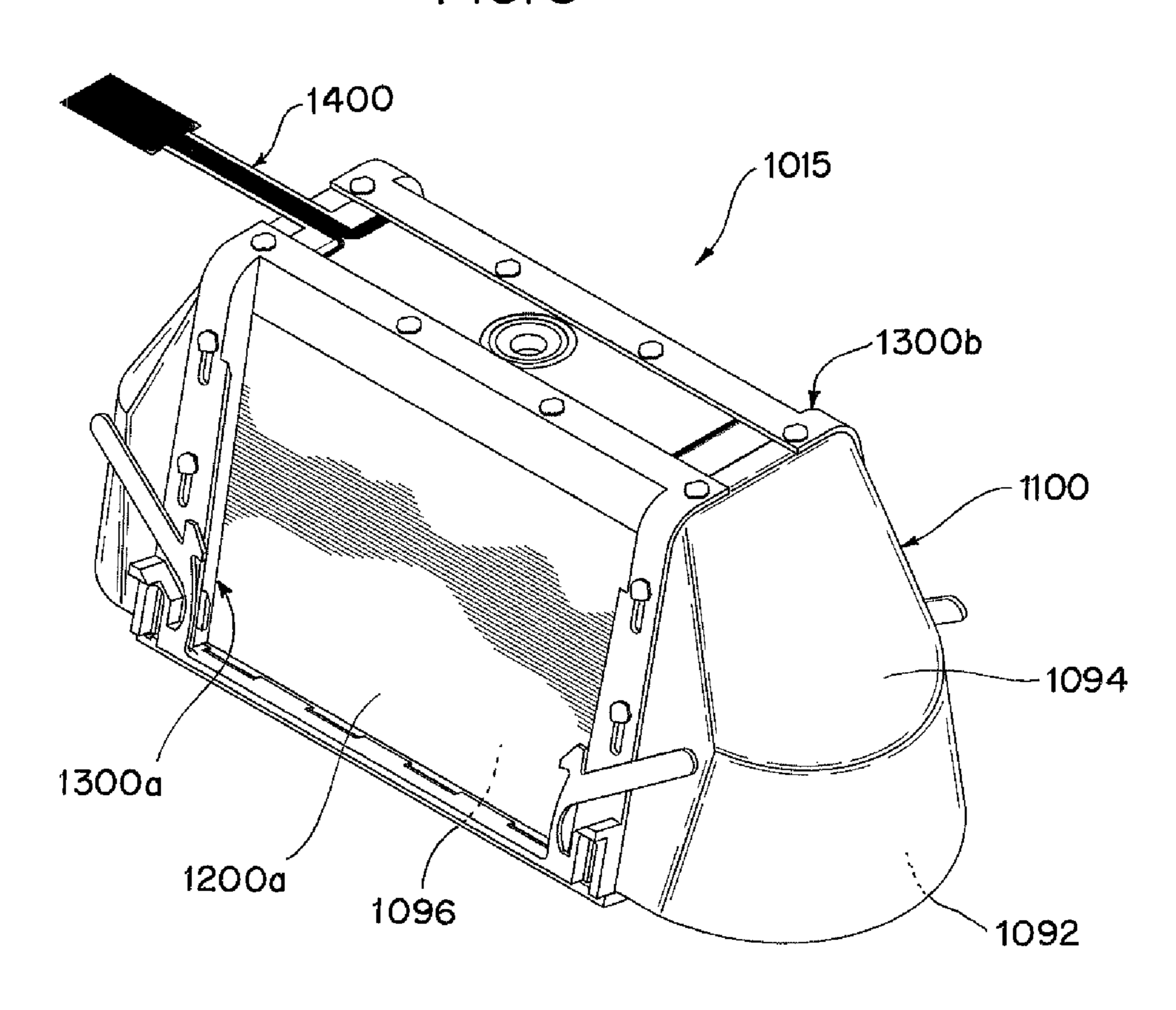
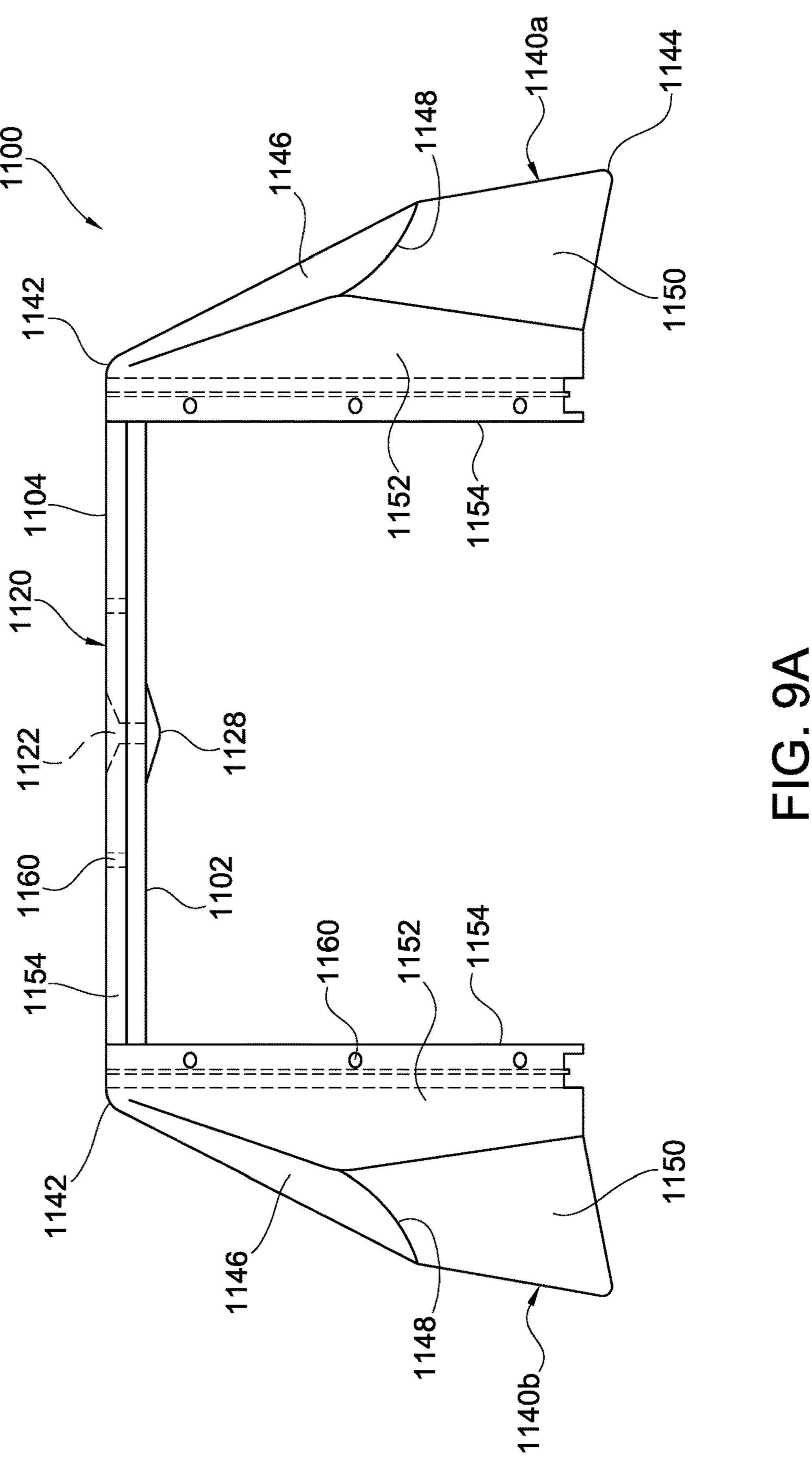


FIG. 7F

FIG. 8





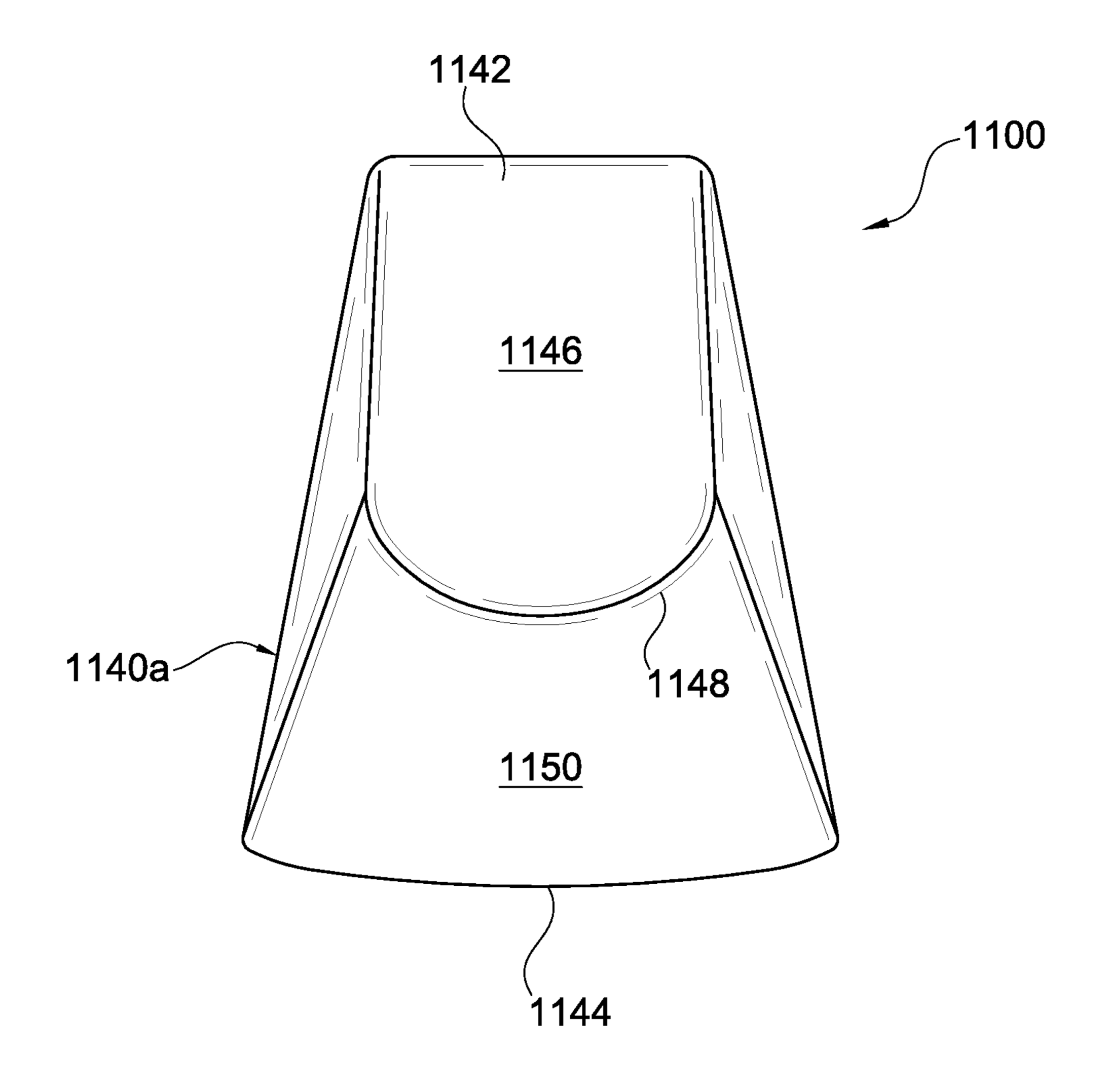


FIG. 9B

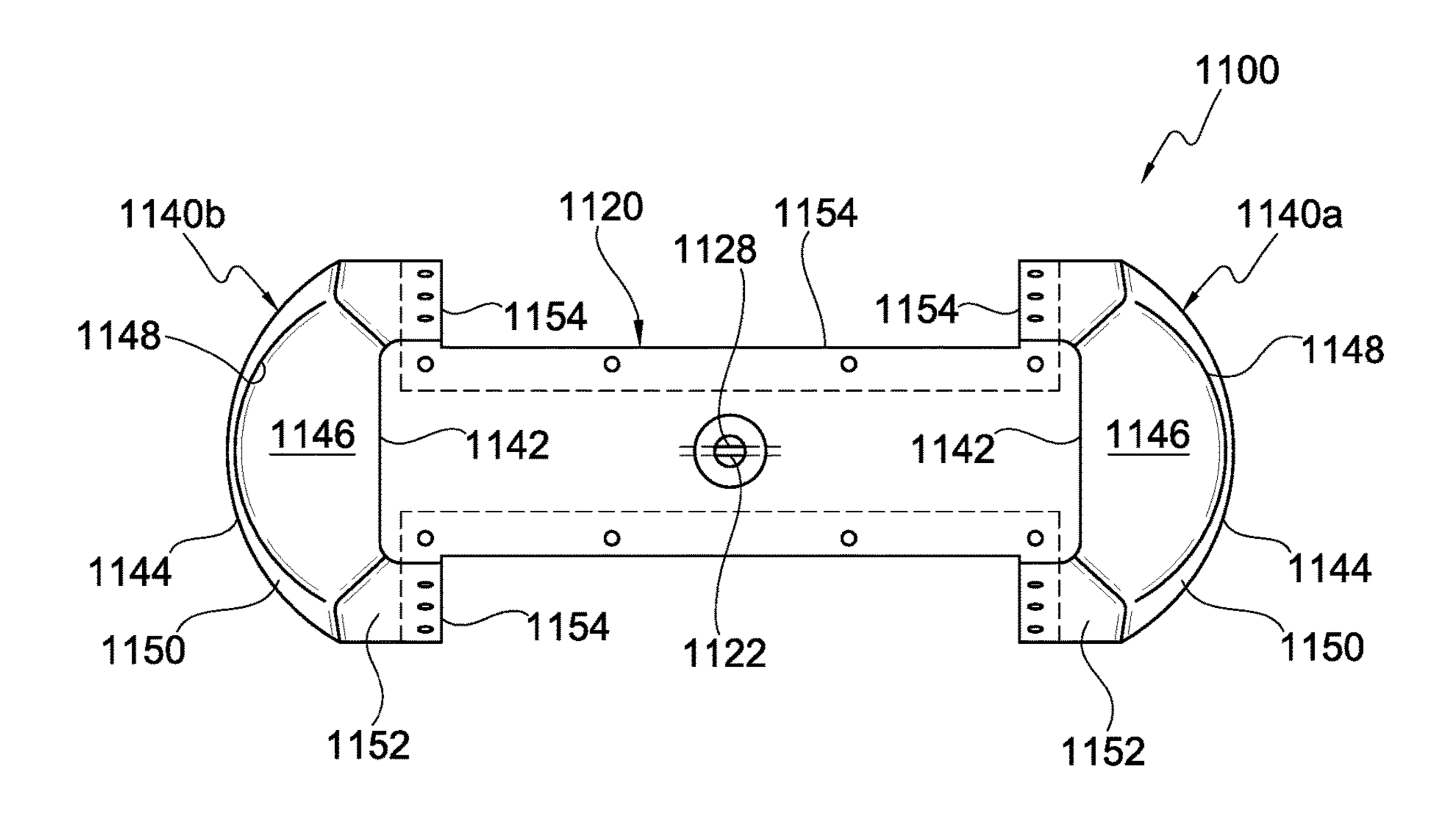


FIG. 9C

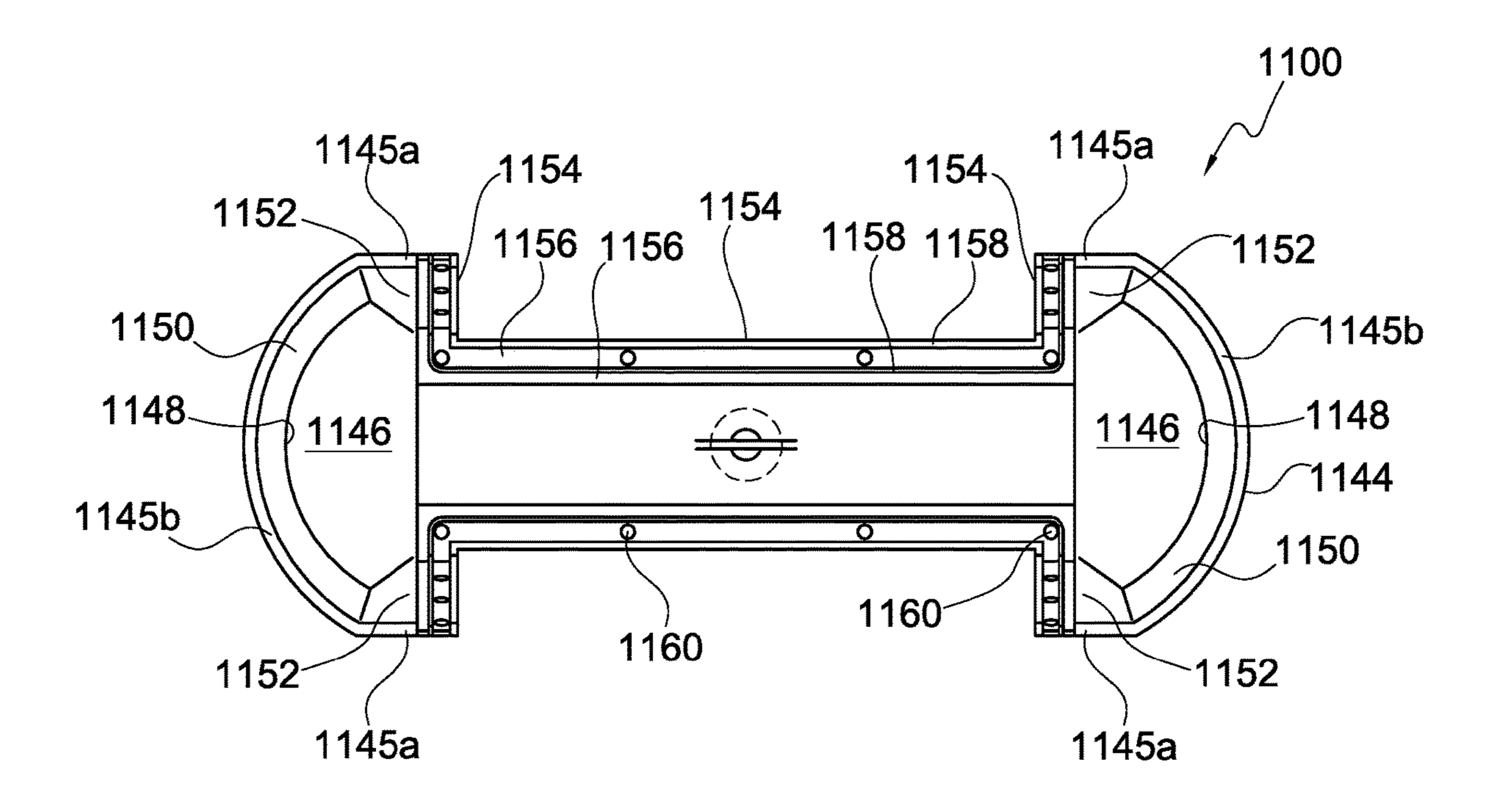
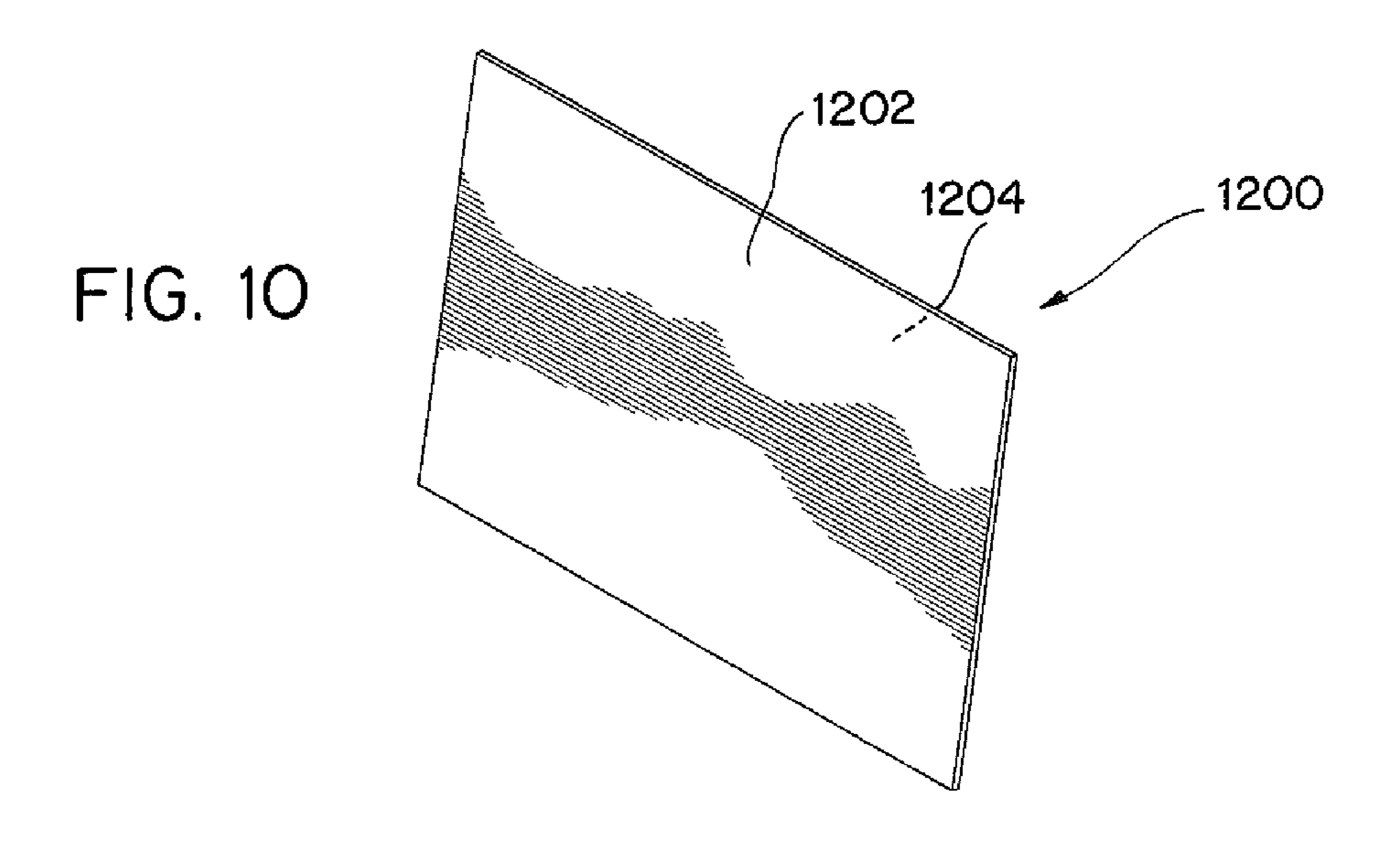
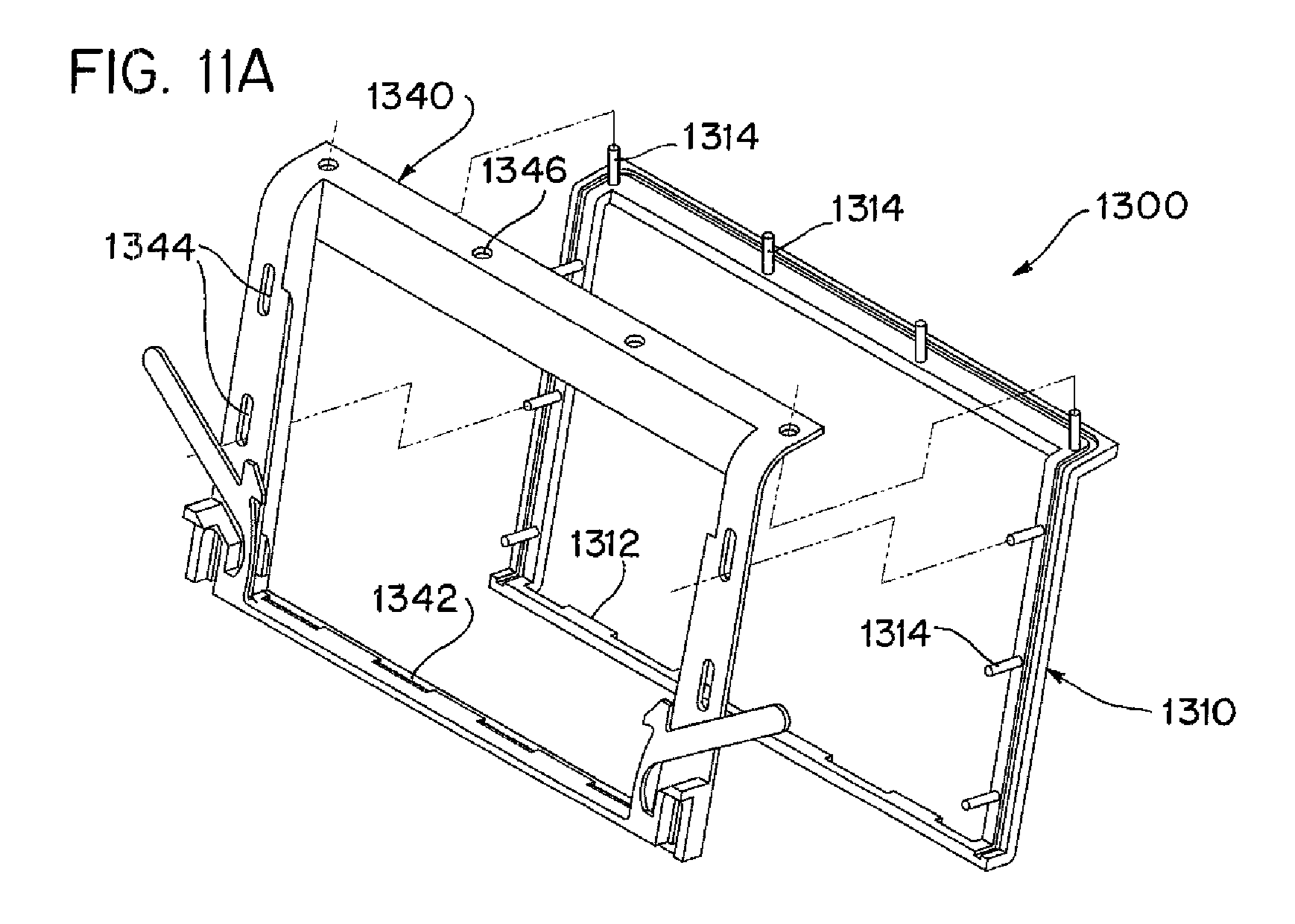
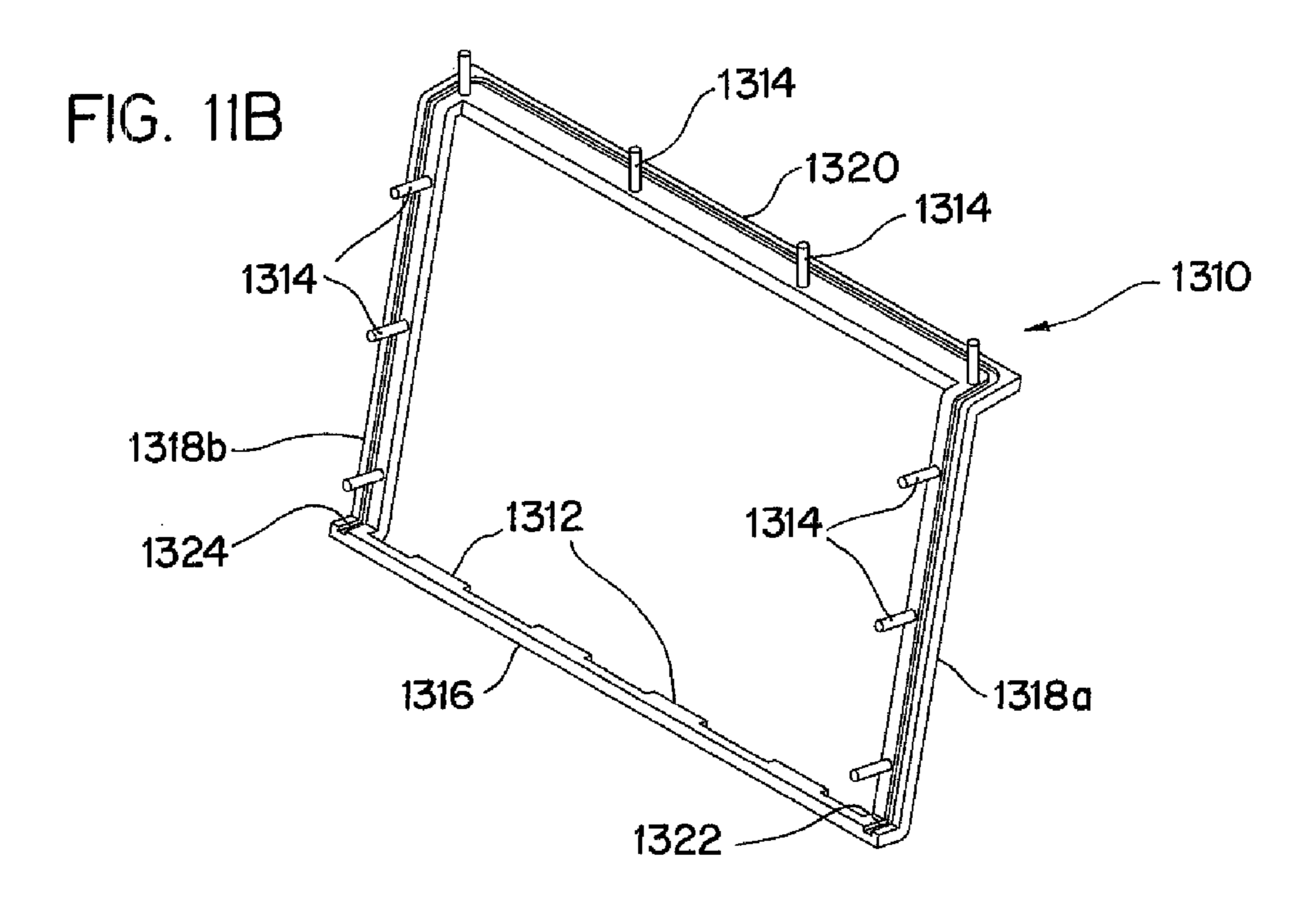
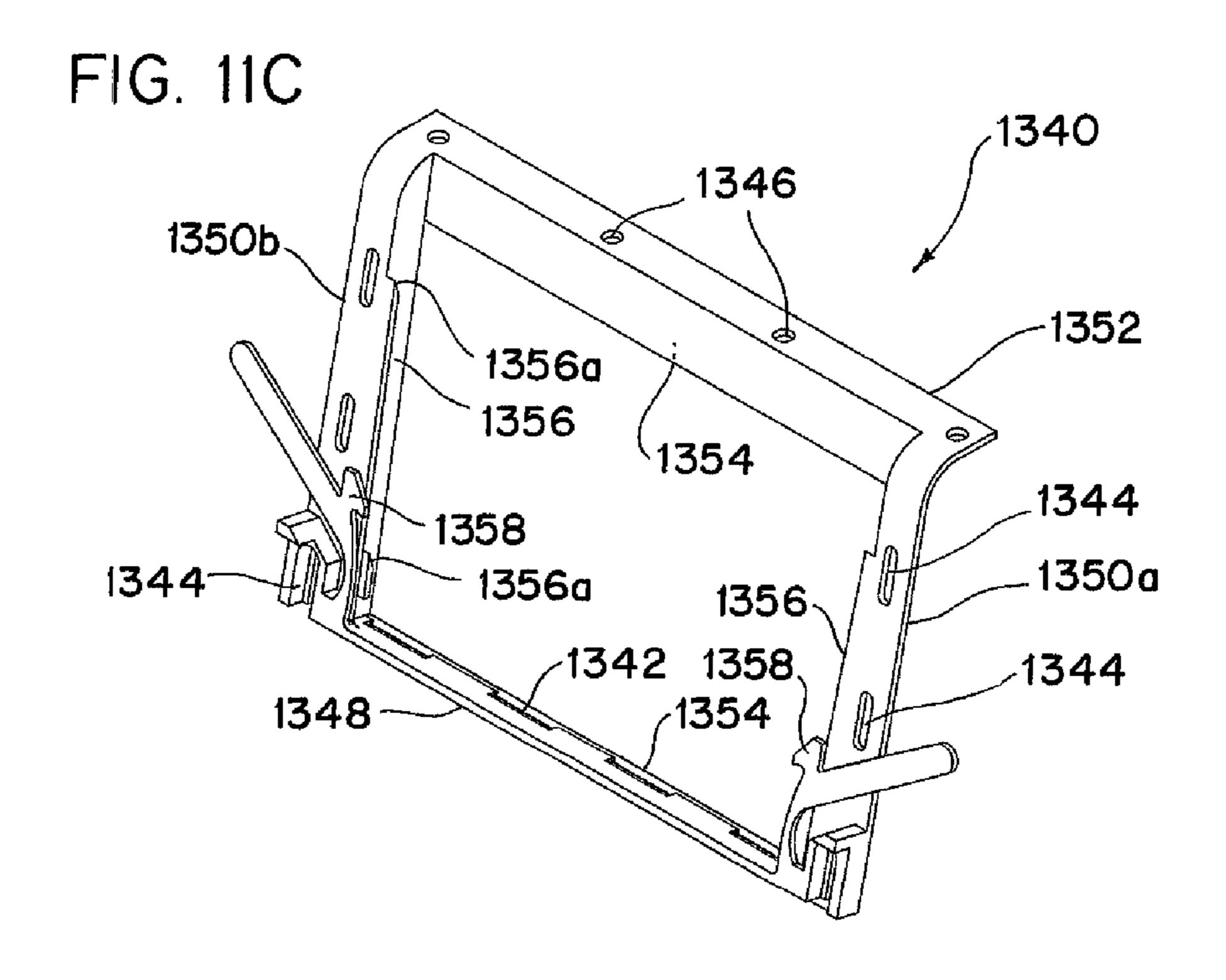


FIG. 9D









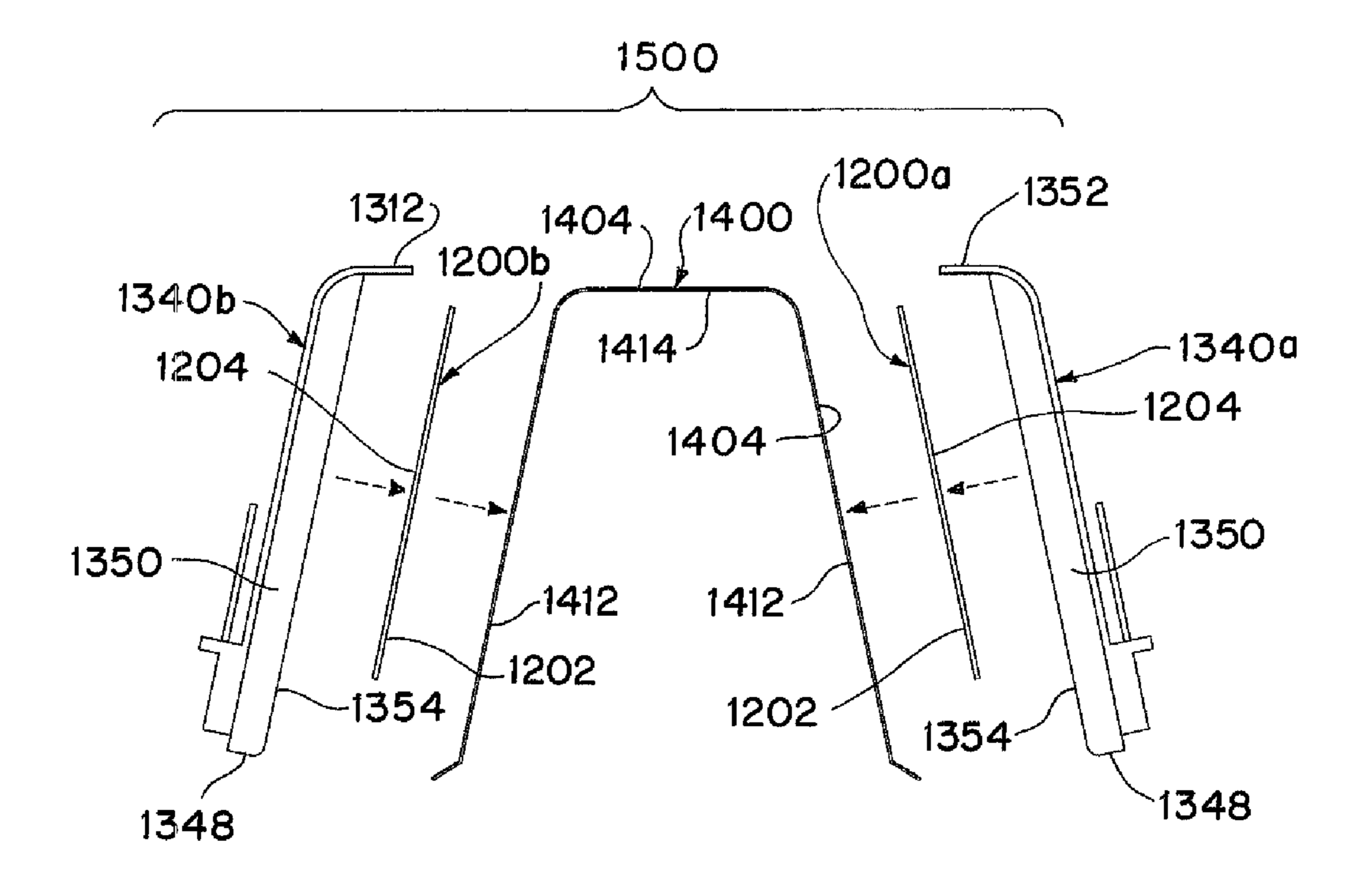
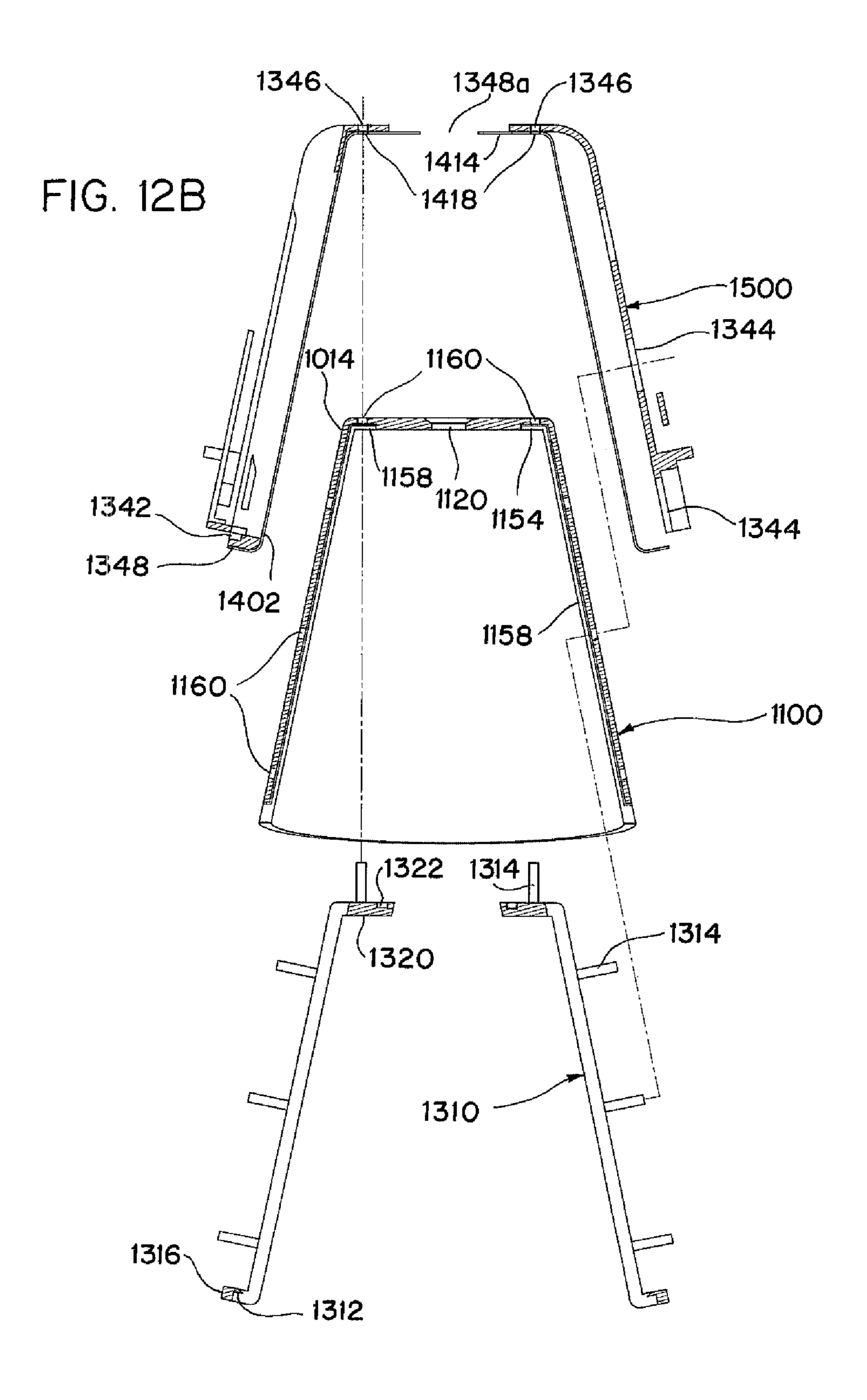
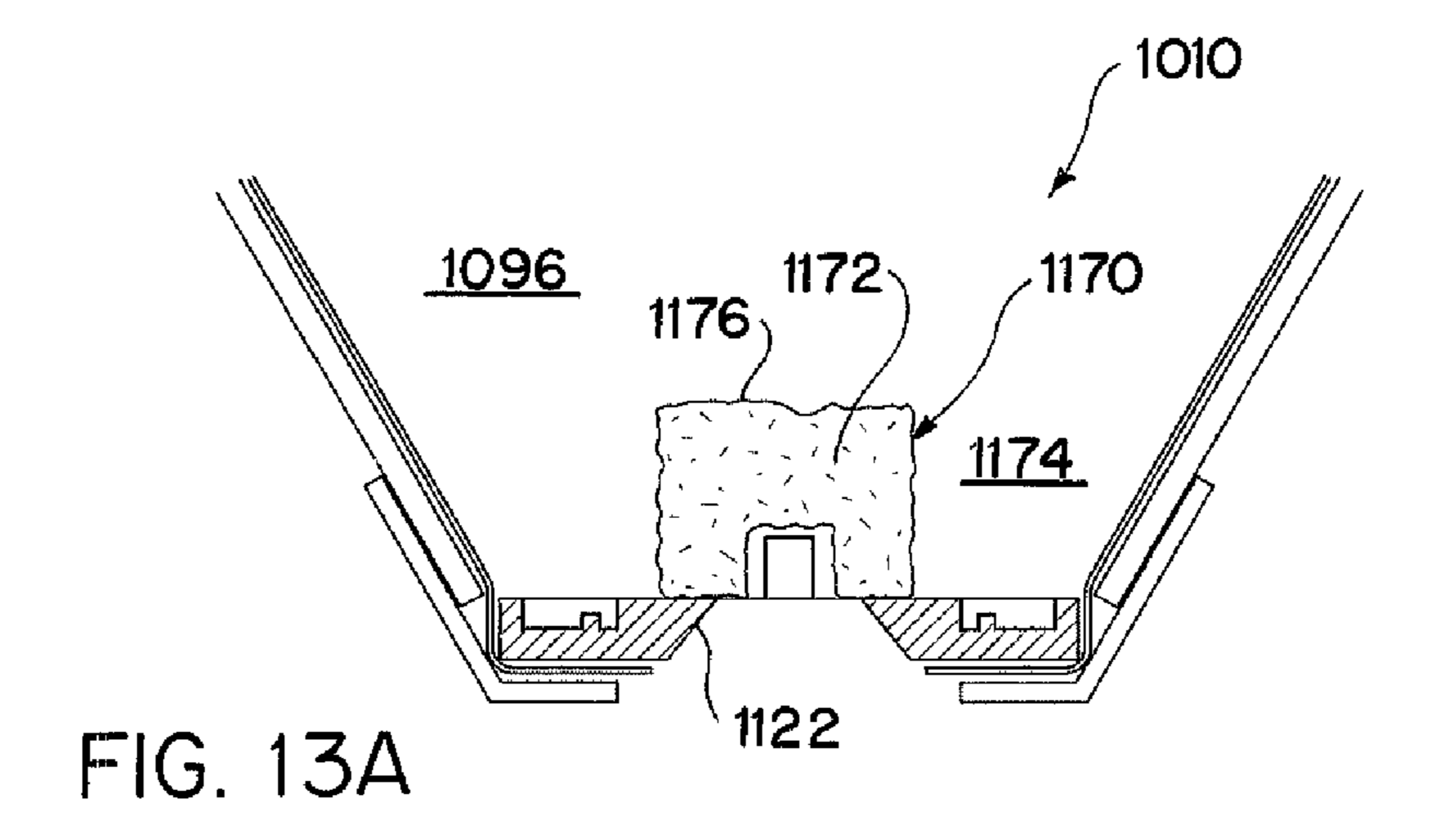
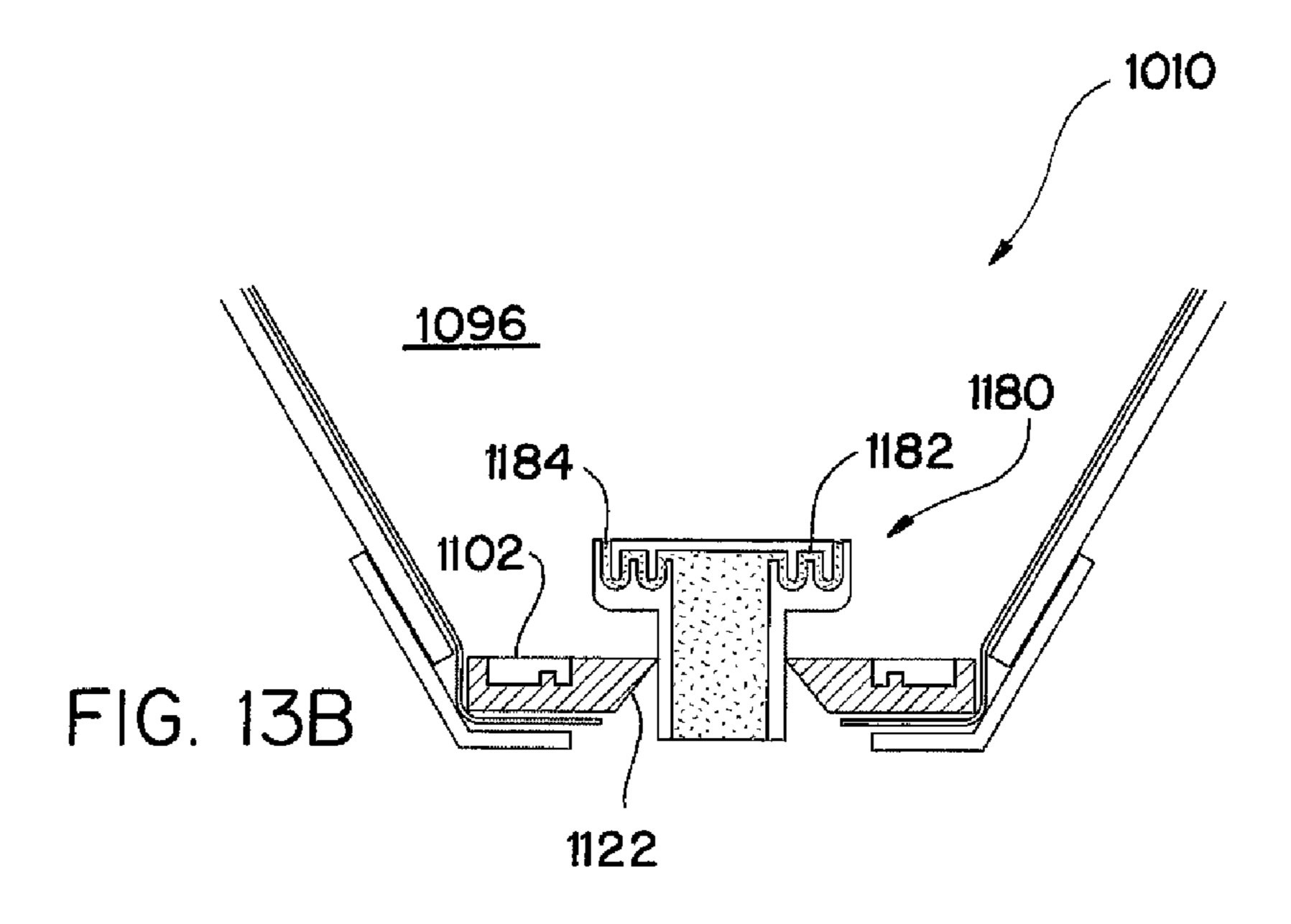


FIG. 12A







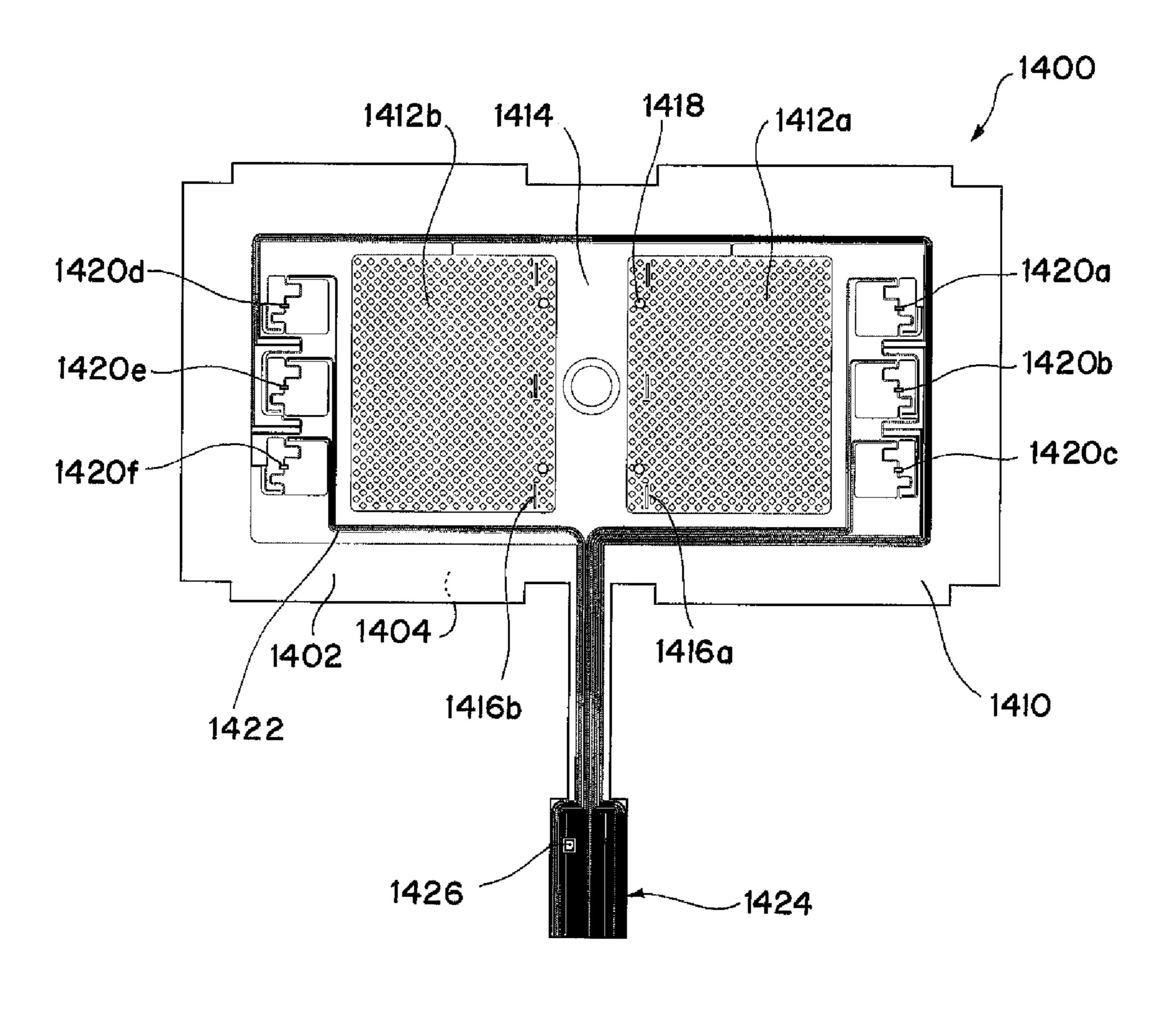


FIG. 14

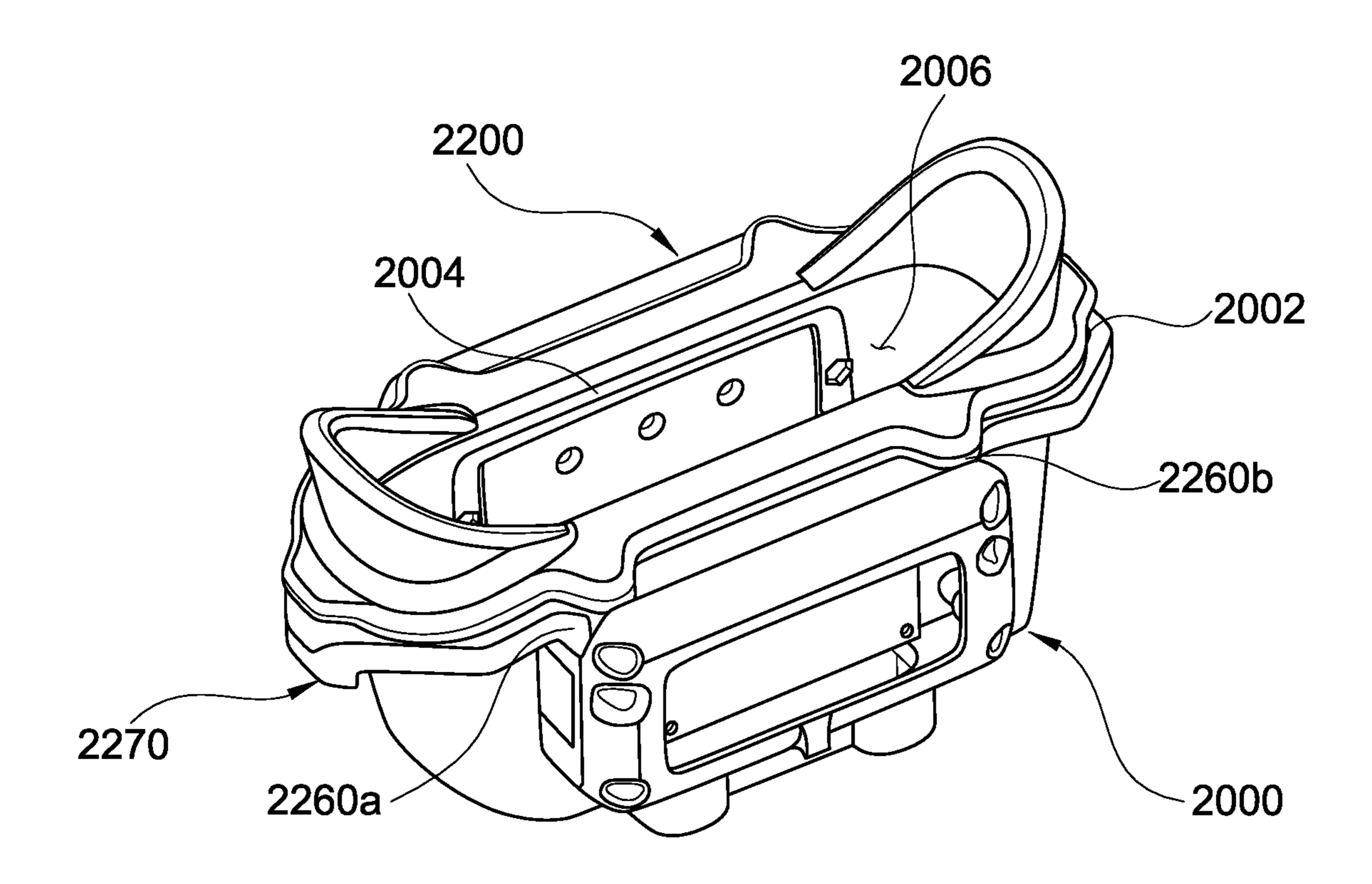


FIG.15A

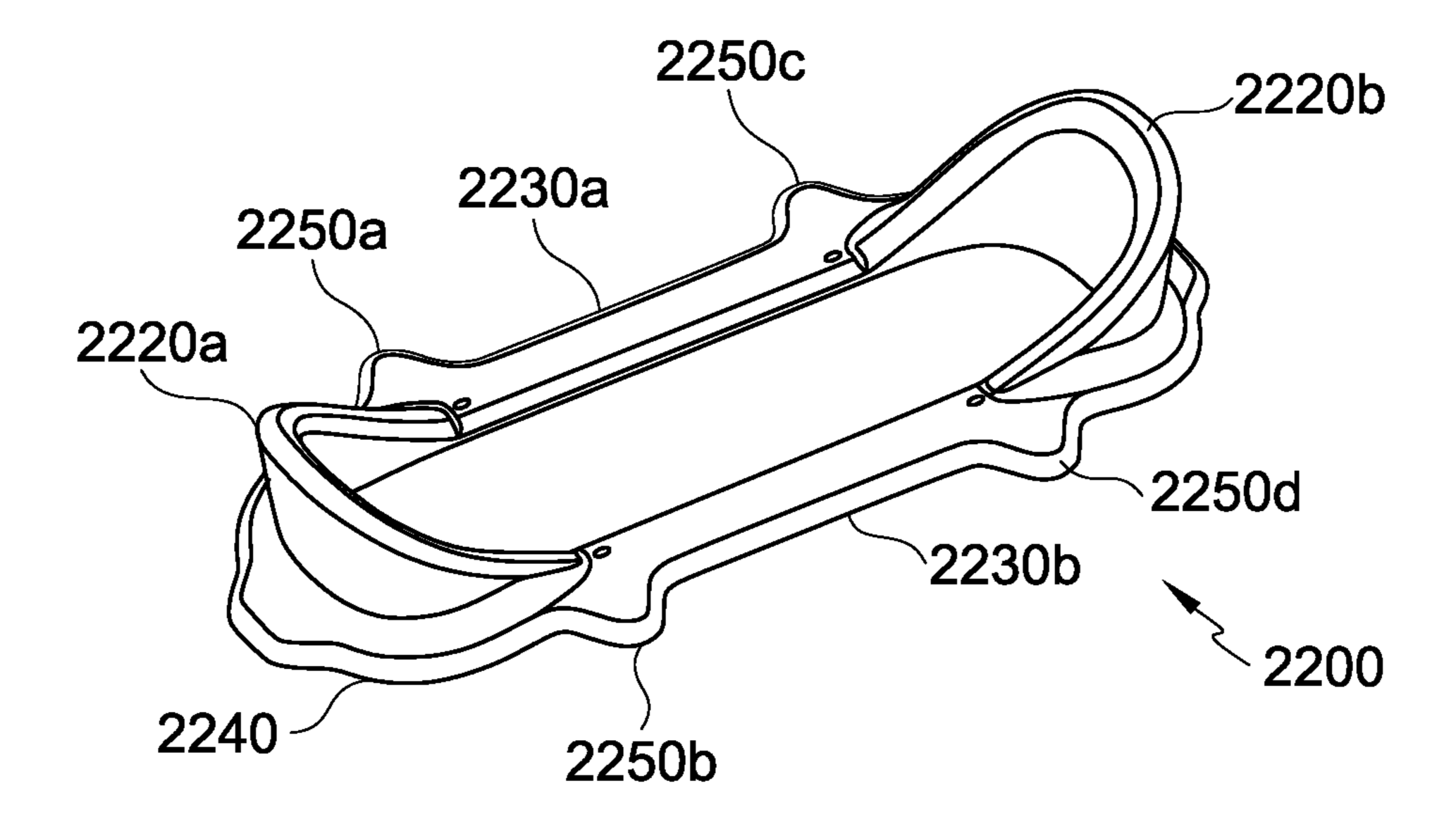


FIG.15B

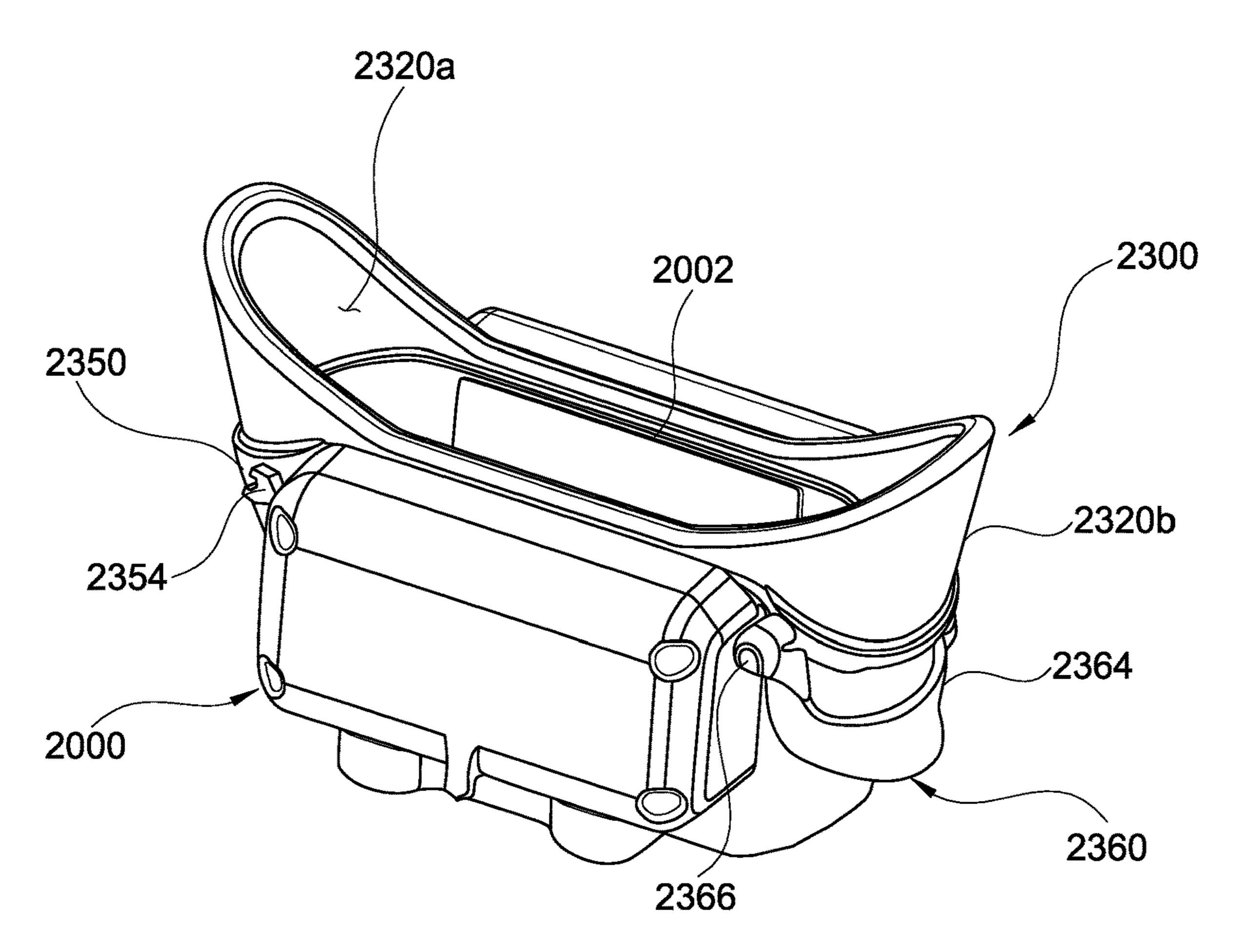


FIG.16A

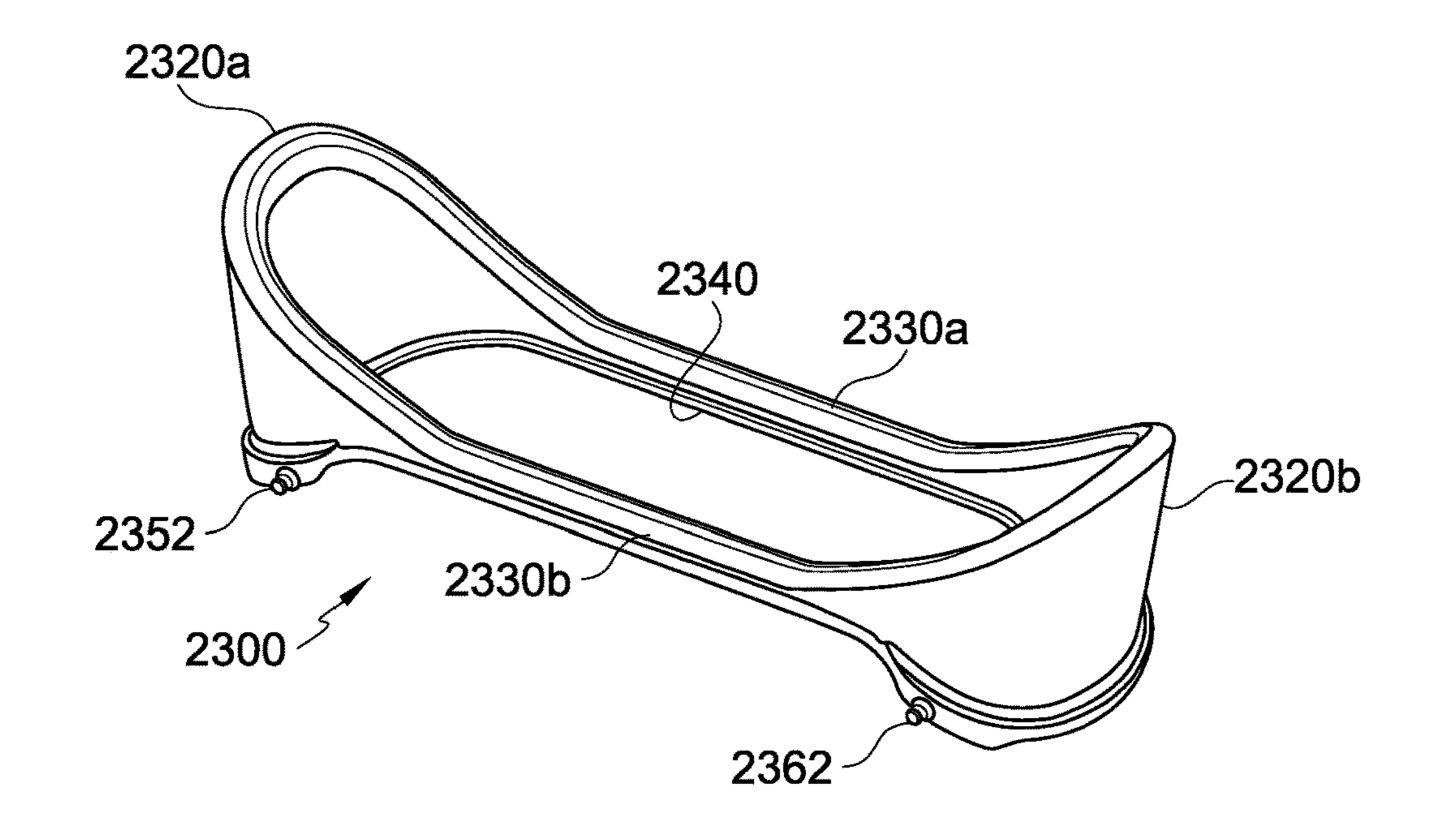


FIG.16B

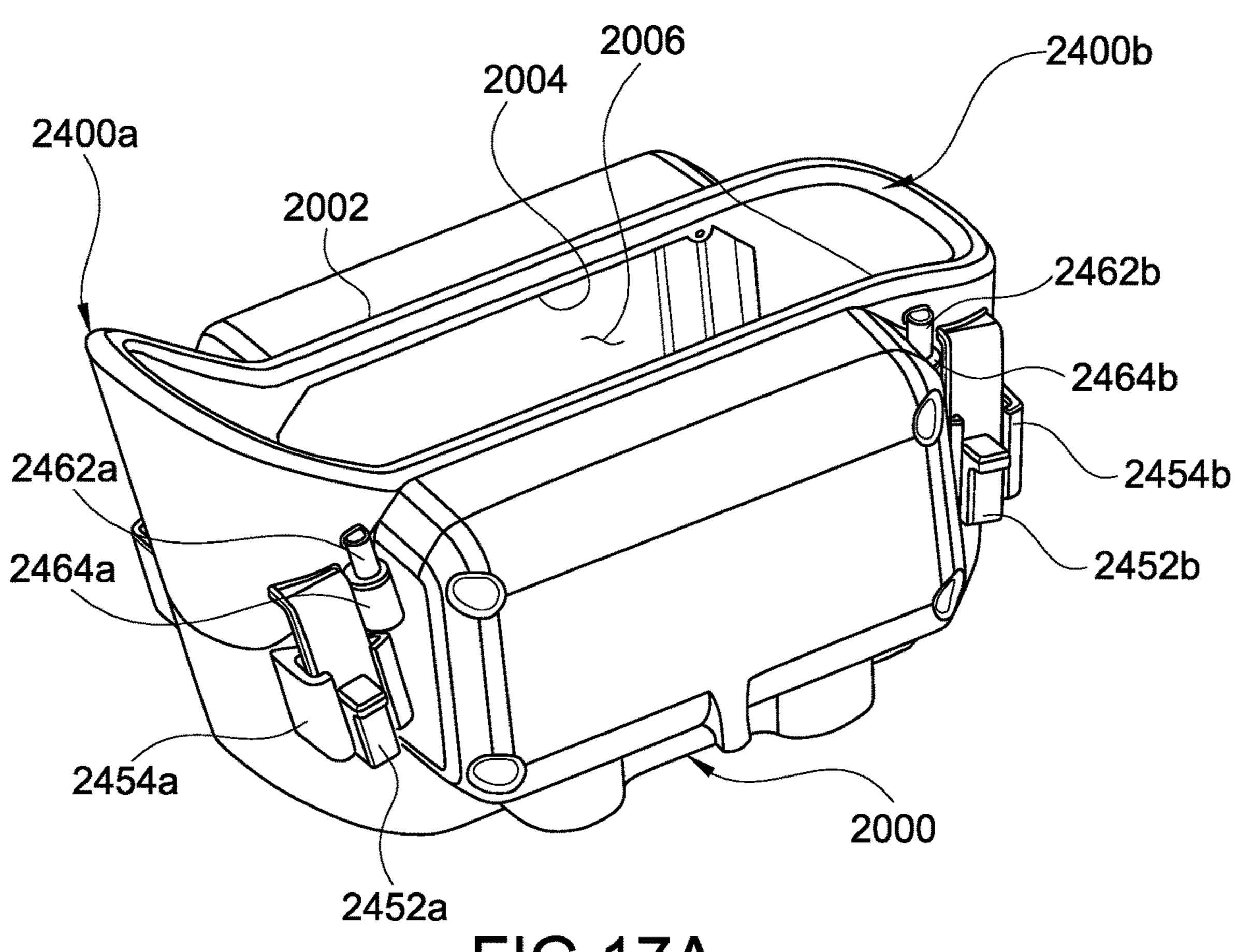


FIG.17A

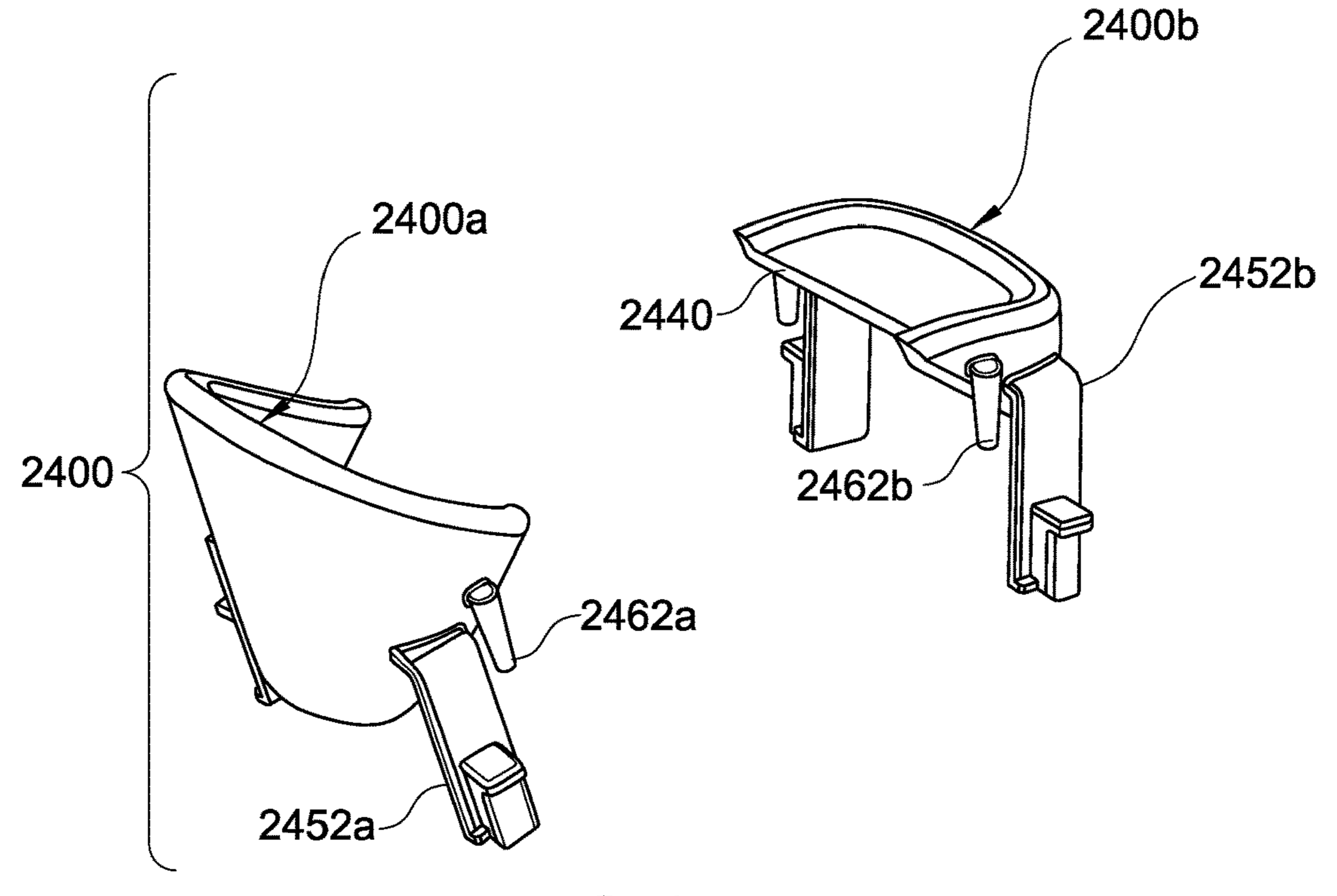


FIG.17B

DEVICE, SYSTEM AND METHOD OF REMOVING HEAT FROM SUBCUTANEOUS LIPID-RICH CELLS

CROSS-REFERENCE TO RELATED APPLICATIONS

This patent application is a continuation of U.S. patent application Ser. No. 14/205,794, filed Mar. 12, 2014, now U.S. Pat. No. 9,861,520, which is a continuation of U.S. patent application Ser. No. 12/772,040, filed on Apr. 30, 2010, now U.S. Pat. No. 8,702,774, which claims the benefit of U.S. Provisional Patent Application No. 61/174,487, filed on Apr. 30, 2009. Each of these applications is incorporated by reference herein in its entirety.

INCORPORATION BY REFERENCE OF COMMONLY-OWNED APPLICATIONS

The following commonly-assigned U.S. Patent Applications are incorporated herein by reference in their entirety:

- U.S. Patent Publication No. 2008/0287839 entitled "METHOD OF ENHANCED REMOVAL OF HEAT FROM SUBCUTANEOUS LIPID-RICH CELLS AND 25 TREATMENT APPARATUS HAVING AN ACTUATOR";
- U.S. Pat. No. 6,032,675 entitled "FREEZING METHOD FOR CONTROLLED REMOVAL OF FATTY TISSUE BY LIPOSUCTION";
- U.S. Patent Publication No. 2007/0255362 entitled "CRYOPROTECTANT FOR USE WITH A TREATMENT DEVICE FOR IMPROVED COOLING OF SUBCUTANEOUS LIPID-RICH CELLS";
- U.S. Patent Publication No. 2007/0198071 entitled "COOLING DEVICE FOR REMOVING HEAT FROM SUBCUTANEOUS LIPID-RICH CELLS";
- U.S. Patent Publication No. 2008/0077201 entitled "COOLING DEVICES WITH FLEXIBLE SENSORS";
- U.S. Patent Publication No. 2008/0077211 entitled "COOLING DEVICE HAVING A PLURALITY OF CONTROLLABLE COOLING ELEMENTS TO PROVIDE A PREDETERMINED COOLING PROFILE";
- U.S. Patent Publication No. 2009/0118722 entitled "METHOD AND APPARATUS FOR COOLING SUBCU- 45 TANEOUS LIPID-RICH CELLS OR TISSUE";
- U.S. Patent Publication No. 2009/0018624 entitled "LIM-ITING USE OF DISPOSABLE SUBJECT PROTECTION DEVICES";
- U.S. Patent Publication No. 2009/0018623 entitled "SYS- 50 TEM FOR TREATING LIPID-RICH REGIONS";
- U.S. Patent Publication No. 2009/0018625 entitled "MANAGING SYSTEM TEMPERATURE TO REMOVE HEAT FROM LIPID-RICH REGIONS";
- U.S. Patent Publication No. 2009/0018627 entitled "SECURE SYSTEM FOR REMOVING HEAT FROM LIPID-RICH REGIONS";
- U.S. Patent Publication No. 2009/0018626 entitled "USER INTERFACES FOR A SYSTEM THAT REMOVES HEAT FROM LIPID-RICH REGIONS";
- U.S. Pat. No. 6,041,787 entitled "USE OF CRYOPRO-TECTIVE AGENT COMPOUNDS DURING CRYOSUR-GERY";
- U.S. Patent Publication No. 2009/0149929 entitled "MONITORING THE COOLING OF SUBCUTANEOUS 65 LIPID-RICH CELLS, SUCH AS THE COOLING OF ADIPOSE TISSUE";

2

- U.S. Patent Publication No. 2010/0081971 entitled "TREATMENT PLANNING SYSTEMS AND METHODS FOR BODY CONTOURING APPLICATIONS";
- U.S. patent application Ser. No. 12/337,544 entitled "SYSTEMS AND METHODS WITH INTERRUPT/RESUME CAPABILITIES FOR COOLING SUBCUTANEOUS LIPID-RICH CELLS";
 - U.S. Patent Publication No. 2008/0077202 entitled "TISSUE TREATMENT METHODS"; and
 - U.S. Provisional Patent Application Ser. No. 61/298,175 entitled "HOME CARE METHODS AND SYSTEMS FOR REDUCING SUBCUTANEOUS FAT."
 - U.S. Patent Publication No. 2007/0270925 entitled "METHOD AND APPARATUS FOR NON-INVASIVELY REMOVING HEAT FROM SUBCUTANEOUS LIPID RICH CELLS INCLUDING A COOLANT HAVING A PHASE TRANSITION TEMPERATURE";
 - U.S. Provisional Patent Application Ser. No. 61/297,238 entitled "COMPOSITIONS FOR USE WITH A SYSTEM FOR IMPROVED COOLING OF SUBCUTANEOUS LIPID-RICH CELLS".

TECHNICAL FIELD

The present application relates generally to treatment devices, systems, and methods for removing heat from subcutaneous lipid-rich cells. In particular, several embodiments are directed toward a treatment device including a vacuum applicator to effect heat removal or extraction from subcutaneous lipid-rich cells.

BACKGROUND

Excess body fat, or adipose tissue, may be present in various locations of the body, including, for example, the thigh, buttocks, abdomen, knees, back, face, arms, chin, and other areas. Moreover, excess adipose tissue is thought to magnify the unattractive appearance of cellulite, which forms when subcutaneous fat protrudes into the dermis and creates dimples where the skin is attached to underlying structural fibrous strands. Cellulite and excessive amounts of adipose tissue are often considered to be unappealing. Moreover, significant health risks may be associated with higher amounts of excess body fat.

A variety of methods have been used to treat individuals having excess body fat and, in many instances, non-invasive removal of excess subcutaneous adipose tissue can eliminate unnecessary recovery time and discomfort associated with invasive procedures such as liposuction. Conventional noninvasive treatments for removing excess body fat typically include topical agents, weight-loss drugs, regular exercise, dieting, or a combination of these treatments. One drawback of these treatments is that they may not be effective or even possible under certain circumstances. For example, when a entitled 55 person is physically injured or ill, regular exercise may not be an option. Similarly, weight-loss drugs or topical agents are not an option when they cause an allergic or negative reaction. Furthermore, fat loss in selective areas of a person's body often cannot be achieved using general or 60 systemic weight-loss methods.

Other methods designed to reduce subcutaneous adipose tissue include laser-assisted liposuction and mesotherapy. Newer non-invasive methods include applying radiant energy to subcutaneous lipid-rich cells via, e.g., radio frequency and/or light energy, such as described in U.S. Patent Publication No. 2006/0036300 and U.S. Pat. No. 5,143,063, or via, e.g., high intensity focused ultrasound (HIFU) radia-

tion such as described in U.S. Pat. Nos. 7,258,674 and 7,347,855. In contrast, methods and devices for non-invasively reducing subcutaneous adipose tissue by cooling are disclosed in U.S. Pat. No. 7,367,341 entitled "METHODS AND DEVICES FOR SELECTIVE DISRUPTION OF 5 FATTY TISSUE BY CONTROLLED COOLING" to Anderson et al. and U.S. Patent Publication No. 2005/0251120 entitled "METHODS AND DEVICES FOR DETECTION AND CONTROL OF SELECTIVE DISRUPTION OF FATTY TISSUE BY CONTROLLED COOLING" to Anderson et al., the entire disclosures of which are incorporated herein by reference.

BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings, identical reference numbers identify similar elements or acts. The sizes and relative positions of elements in the drawings are not necessarily drawn to scale. For example, the shapes of various elements and angles are not necessarily drawn to scale, and some of these elements are arbitrarily enlarged and positioned to improve drawing legibility. Further, the particular shapes of the elements as drawn are not necessarily intended to convey any information regarding the actual shape of the particular elements, 25 and are generally selected for ease of recognition in the drawings.

- FIG. 1 is an isometric view schematically illustrating a treatment system for treating subcutaneous lipid-rich regions of a subject 11 in accordance with an embodiment of 30 the disclosure.
- FIG. 2 is a schematic illustrating a treatment device for treating subcutaneous lipid-rich areas of a subject 11 in accordance with an embodiment of the disclosure.
- FIG. 3A is a side view showing an embodiment of a 35 device for a treatment to removing or extracting heat from subcutaneous lipid-rich cells.
- FIG. 3B is a top view showing a control panel of the treatment device shown in FIG. 3A.
- FIG. 3C is a bottom view showing the treatment device 40 FIG. 8. shown in FIG. 3A.
- FIG. 3D is a partially exploded perspective view of the treatment device shown in FIG. 3A.
- FIG. 3E is a detail view of a component of the treatment device shown in FIG. 3A.
- FIGS. 4A-4D show different stages of assembling an embodiment of a rigid portion of the treatment device shown in FIG. 3A.
- FIG. **5**A shows a front view of an embodiment of a flexible portion of the treatment device shown in FIG. **3**A. 50
- FIG. **5**B is an end view of the flexible portion shown in FIG. **5**A.
- FIG. **5**C is a top view of the flexible portion shown in FIG. **5**A.
- FIG. **5**D is a bottom view of the flexible portion shown in 55 FIG. **5**A.
- FIG. 6A is a perspective view showing an embodiment of a subject 11 liner for the treatment device shown in FIG. 3A.
- FIG. **6**B is an exploded view of the subject **11** liner shown in FIG. **6**A.
- FIG. 6C is a perspective view of the subject 11 liner shown in FIG. 6A.
- FIG. 7A shows a perspective view of an embodiment of a token interfacing with the treatment device shown in FIG. 3A.
- FIG. 7B shows a perspective view of the token shown in FIG. 6A.

4

- FIG. 7C shows a perspective view of an embodiment of a receptacle for receiving the token shown in FIG. 7A.
- FIG. 7D shows another embodiment of a receptacle for the treatment device shown in FIG. 3A.
- FIG. 7E shows another embodiment of a token for the treatment device shown in FIG. 3A.
- FIG. 7F shows an adjustor for the treatment devices described herein.
- FIG. 8 is a perspective view showing an embodiment of another applicator for a treatment to remove or extract heat from lipid-rich cells disposed under a cutaneous layer.
- FIG. 9A is an elevation view of a flexible portion of the applicator shown in FIG. 8.
- FIG. **9**B is a side view of a flexible portion of the applicator shown in FIG. **8**.
- FIG. 9C is a plan view of a flexible portion of the vacuum applicator shown in FIG. 8.
- FIG. 9D is a bottom view of a flexible portion of the vacuum applicator shown in FIG. 8.
- FIG. 10 is a perspective view of a panel of a rigid portion of the vacuum applicator shown in FIG. 8.
- FIG. 11A is an exploded perspective view a frame of the vacuum applicator shown in FIG. 8.
- FIG. 11B is a perspective view of a first frame portion of the frame shown in FIG. 11A.
- FIG. 11C is a perspective view of a second frame portion of the frame shown in FIG. 11A.
- FIG. 12A is an exploded side view of a subassembly of the vacuum applicator shown in FIG. 8 including the panels and the second frame portions.
- FIG. 12B is an exploded, perspective view of an assembly of the vacuum applicator shown in FIG. 8 including the flexible portion, the first frame portions, and the subassembly shown in FIG. 12A.
- FIG. 13A is a cross-section view showing an embodiment of a fluid separator in fluid communication between an interior cavity and a port of the vacuum applicator shown in FIG. 8
- FIG. 13B is a cross-section view showing another embodiment of a fluid separator in fluid communication between an interior cavity and a port of the vacuum applicator shown in FIG. 8.
- FIG. 14 is a plan view of a personal protection device usable with a vacuum applicator in accordance with an embodiment of the disclosure.
- FIGS. 15A and 15B illustrate an embodiment of an applicator according to the present invention.
- FIGS. 16A and 16B illustrate another embodiment of an applicator according to the present invention.
- FIGS. 17A and 17B illustrate yet another embodiment of an applicator according to the present invention.

DETAILED DESCRIPTION

Overview

Devices, systems, and methods for monitoring and closed loop controlling of the treatment (including cooling) of subcutaneous tissue, such as adipose tissue, are described. Several of the details set forth below are provided to describe the following examples and methods in a manner sufficient to enable a person skilled in the relevant art to practice, make and use them. Several of the details and advantages described below, however, may not be necessary to practice certain examples and methods of the technology.

Additionally, the technology may include other examples and methods that are within the scope of the claims but are not described in detail.

Reference throughout this specification to "one example," "an example," "one embodiment," or "an embodiment" 5 means that a particular feature, structure, or characteristic described in connection with the example is included in at least one example of the present technology. Thus, the occurrences of the phrases "in one example," "in an example," "one embodiment," or "an embodiment" in various places throughout this specification are not necessarily all referring to the same example. Furthermore, the particular features, structures, routines, steps, or characteristics may be combined in any suitable manner in one or more examples of the technology. The headings provided herein 15 are for convenience only and are not intended to limit or interpret the scope or meaning of the claimed technology.

Aspects of the present invention are generally directed toward a device for treating subcutaneous lipid-rich cells. One aspect of certain embodiments is directed toward a rigid portion and a flexible portion. The rigid portion includes a thermal conductor that has an inside surface and an outside surface positioned opposite the inside surface. The flexible portion has an inner surface, an outer surface positioned opposite the inner surface, and a cutout extending between 25 the inner and outer surfaces. The thermal conductor is positioned in the cutout and the flexible and rigid portions define a body. The body has an interior surface and an exterior surface. The interior surface includes the inside face of the rigid portion and the inner surface of the flexible 30 portion, and the exterior surface includes the outside face of the rigid portion and the outer surface of the flexible portion.

Other aspects of the present invention are generally directed toward a system for treating subcutaneous lipid-rich cells in a target area. One aspect of certain embodiments is 35 directed toward a treatment device and a token. The treatment device includes an applicator that is configured to operably engage the target area. The applicator includes a heat removal source that is configured to remove heat from the lipid-rich cells. The token interfaces with the treatment 40 device to permit a treatment with the treatment device. The token includes a microelectronic device that is electrically coupled with the heat removal source while the token interfaces with the treatment device.

Other aspects of the present invention are generally directed toward a method for treating subcutaneous lipidrich cells in a target area. One aspect of certain embodiments is directed toward configuring a treatment device for the target area, permitting use of the treatment device within a predetermined limit, verifying that continued use of the 50 treatment device is within the predetermined limit and prohibiting use of the treatment device when the predetermined limit is exceeded. The treatment device includes a heat removal source configured to remove heat from the lipid rich cells.

Other aspects of the present invention are generally directed toward a vacuum applicator for treating subcutaneous lipid-rich cells with a cooling/heating unit. One aspect of certain embodiments is directed toward a rigid portion and a flexible portion. The rigid portion has an inside 60 surface, an outside surface, and a rigid edge that extends between the inside and outside surfaces. The rigid portion includes a thermal conductor coupling the inside and outside surfaces. The flexible portion has an inner surface, an outer surface positioned opposite the inner surface, and a flexible 65 edge that extends between the inner and outer surfaces. The flexible and rigid portions define a body that has an interior

6

surface, an exterior surface, and an aperture. The interior surface includes the inside face of the rigid portion and the inner surface of the flexible portion. The exterior surface includes the outside face of the rigid portion and the outer surface of the flexible portion. The aperture includes the rigid edge of the rigid portion and the flexible edge of the flexible portion.

Other aspects of the present invention are generally directed toward a method for treating lipid-rich cells disposed under a cutaneous layer. One aspect of certain embodiments is directed toward coupling a heat removal source to an exterior surface of a thermally conductive plate of a vacuum applicator, coupling a suction source to an interior cavity of the vacuum applicator, placing the vacuum applicator on the cutaneous layer, activating the suction source to draw the cutaneous layer into the interior cavity of the vacuum applicator, and activating the heat removal source to remove heat from the lipid-rich cells.

Other aspects of the present invention are generally directed toward a device for treating lipid-rich cells disposed under a cutaneous layer. One aspect of certain embodiments is directed toward a base, a fitting, and a thermal conductor. The base includes a first attachment. The fitting includes a first portion of a contour that defines a mouth of a cavity. The fitting also includes a second attachment that is coupled to the first attachment in a first device arrangement and is decoupled from the first attachment in a second device arrangement. The thermal conductor is disposed about at least a portion of the cavity and is configured for heat transfer with respect to the lipid-rich cells when the contour engages the cutaneous layer in the first device arrangement.

Other aspects of the present invention are generally directed toward a device for treating lipid-rich cells disposed under a cutaneous layer. One aspect of certain embodiments is directed toward a vacuum cup that defines an interior cavity, a thermal conductor disposed about at least a portion of the cavity, and an adjustor. The vacuum cup includes a contour that defines a mouth of a cavity. The thermal conductor is configured for heat transfer with respect to the lipid-rich cells when the contour engages the cutaneous layer. The adjustor is configured to adjust at least one of (a) dimensions of the interior cavity, and (b) position of the thermal conductor with respect to the interior cavity.

Other aspects of the present invention are generally directed toward a system for treating subcutaneous lipid-rich cells in a target area. One aspect of certain embodiments is directed toward a base, a first fitting, a second fitting, and a thermal conductor. The base includes a first attachment. The first fitting includes a portion of a first contour that defines a first mouth of a first cavity. The fitting includes a second attachment that is coupled to the first attachment in a first device arrangement and is decoupled from the first attachment in a second device arrangement. The second fitting includes a portion of a second contour that defines a second 55 mouth of a second cavity. The second fitting includes a third attachment that is coupled to the first attachment in a third device arrangement. The thermal conductor is disposed about at least a portion of the cavity. The thermal conductor is configured for heat transfer with respect to the lipid-rich cells when the first contour engages the cutaneous layer in the first arrangement and when the second contour engages the cutaneous layer in the third arrangement.

Other aspects of the present invention are generally directed toward a method. One aspect of certain embodiments is directed toward coupling a first fitting to a base of a vacuum applicator, placing the first fitting on a first cutaneous layer area, transferring heat between a thermal

conductor and lipid-rich cells disposed under the first cutaneous layer area, displacing the first fitting from the first cutaneous layer area, decoupling the first fitting from the base, coupling a second fitting to the base, placing the second fitting on a second cutaneous layer area, and transferring heat between the thermal conductor and lipid-rich cells disposed under the second cutaneous layer area. Suitable Treatment System

FIG. 1 and the following discussion provide a brief, general description of a suitable treatment system 10 in 10 which aspects of the disclosure can be implemented. Those skilled in the relevant art will appreciate that the disclosure can be practiced with other treatment systems and treatment protocols, including invasive, minimally invasive, other non-invasive medical treatment systems, and/or combinations of one or more of the above for treating a subject 11. In general, the term "treatment system", as used generally herein, refers to any of the above system categories of medical treatment as well as any treatment regimes or medical device usage.

The treatment system 10 is suitable for treating a subject's subcutaneous adipose tissue, such as by cooling. "Subcutaneous tissue" can include tissue lying beneath the dermis and includes subcutaneous fat, or adipose tissue that may be composed primarily of lipid-rich cells, or adipocytes. When 25 cooling subcutaneous tissues to a temperature lower than 37° C., subcutaneous lipid-rich cells can be affected selectively. In general, the epidermis and dermis of the subject 11 lack lipid-rich cells compared to the underlying lipid-rich cells forming the adipose tissue. Because non-lipid-rich cells 30 usually can withstand colder temperatures better than lipidrich cells, the subcutaneous lipid-rich cells can be affected selectively without affecting the non-lipid-rich cells in the dermis, epidermis and other surrounding tissue. In some embodiments, the treatment system 10 can apply cooling 35 temperatures to the skin of the subject 11 in a range of from about -20° C. to about 20° C. In other embodiments, the cooling temperatures can be from about -20° C. to about 10° C., from about 0° C. to about 20° C., from about -15° C. to about 5° C., from about -5° C. to about 15° C., or from about 40 -10° C. to about 0° C.

Without being bound by theory, the selective effect of cooling on lipid-rich cells is believed to result in, for example, membrane disruption, cell shrinkage, disabling, destroying, removing, killing or other method of lipid-rich 45 cell alteration. Such alteration is believed to stem from one or more mechanisms acting alone or in combination. It is thought that such mechanism or mechanisms trigger an apoptotic cascade, which is believed to be the dominant form of lipid-rich cell death by non-invasive cooling.

Apoptosis, also referred to as "programmed cell death", is a genetically-induced death mechanism by which cells self-destruct without incurring damage to surrounding tissues. An ordered series of biochemical events induce cells to morphologically change. These changes include cellular 55 blebbing, loss of cell membrane asymmetry and attachment, cell shrinkage, chromatin condensation, and chromosomal DNA fragmentation. Injury via an external stimulus, such as cold exposure, is one mechanism that can induce cellular apoptosis in cells. Nagle, W. A., Soloff, B. L., Moss, A. J. Jr., 60 Henle, K. J. "Cultured Chinese Hamster Cells Undergo Apoptosis After Exposure to Cold but Nonfreezing Temperatures" *Cryobiology* 27, 439-451 (1990).

One aspect of apoptosis, in contrast to cellular necrosis (a traumatic form of cell death causing local inflammation), is 65 that apoptotic cells express and display phagocytic markers on the surface of the cell membrane, thus marking the cells

8

for phagocytosis by macrophages. As a result, phagocytes can engulf and remove the dying cells (e.g., the lipid-rich cells) without eliciting an immune response. Temperatures that elicit these apoptotic events in lipid-rich cells may contribute to long-lasting and/or permanent reduction and reshaping of subcutaneous adipose tissue.

One mechanism of apoptotic lipid-rich cell death by cooling is believed to involve localized crystallization of lipids within the adipocytes at temperatures that do not induce crystallization in non-lipid-rich cells. The crystallized lipids selectively may injure these cells, inducing apoptosis (and may also induce necrotic death if the crystallized lipids damage or rupture the bi-lipid membrane of the adipocyte). Another mechanism of injury involves the lipid phase transition of those lipids within the cell's bi-lipid membrane, which results in membrane disruption, thereby compromising the integrity and/or function of the cell membrane and inducing apoptosis. This mechanism is welldocumented for many cell types and may be active when 20 adipocytes, or lipid-rich cells, are cooled. Mazur, P., "Cryobiology: the Freezing of Biological Systems" Science, 68: 939-949 (1970); Quinn, P. J., "A Lipid Phase Separation Model of Low Temperature Damage to Biological Membranes" Cryobiology, 22: 128-147 (1985); Rubinsky, B., "Principles of Low Temperature Preservation" *Heart Fail*ure Reviews, 8, 277-284 (2003). Other yet-to-be understood apoptotic mechanisms may exist, based on the relative sensitivity of lipid-rich cells to cooling compared to nonlipid rich cells.

In addition to the apoptotic mechanisms involved in lipid-rich cell death, local cold exposure also is believed to induce lipolysis (i.e., fat metabolism) of lipid-rich cells and has been shown to enhance existing lipolysis which serves to further increase the reduction in subcutaneous lipid-rich cells. Vallerand, A. L., Zamecnik. J., Jones, P. J. H., Jacobs, I. "Cold Stress Increases Lipolysis, FFA Ra and TG/FFA Cycling in Humans" *Aviation, Space and Environmental Medicine* 70, 42-50 (1999).

In various embodiments, the treatment system 10 includes a controller, a computing device, a data acquisition device, a chiller, and one or more applicators. The treatment system 10 can employ these components in various embodiments to receive a selection of a treatment profile and apply the selected treatment to a subject 11.

FIG. 1 is a perspective view illustrating a treatment system 10 for non-invasively removing heat from subcutaneous lipid-rich target areas of a subject 11 such as an abdominal area 12 or another suitable area. The system 10 may include a treatment device 14 that engages the target area of the subject 11 for cooling or removing heat from the subcutaneous lipid-rich cells of the subject 11. It will be understood that treatment devices 14 can have various, configurations, shapes and sizes suitable for different body parts such that removing heat from any subcutaneous lipid-rich target area of the subject 11 can be achieved.

The treatment device 14 includes an applicator 15 that cools a target area of the subject 11, such as a human or animal (i.e., "subject 11"). Various types of applicators may be applied during treatment, such as a vacuum applicator (which may be used in combination with a massage or vibrating capability). Each applicator may be designed to treat target areas of the patient's body, such as chin, cheeks, arms, pectoral areas, thighs, calves, buttocks, back, abdomen, "love handles," and so forth. For example, a vacuum applicator may be applied at the back region with or without massage or vibration. Examples of applicators and their configurations usable with system 10 are described variously

in, e.g., commonly assigned U.S. Patent Publication Nos. 2007/0198071, 2008/0077201, and 2008/0077211 and in U.S. patent application Ser. No. 11/750,953. In certain embodiments, the system 10 may also include a patient protective device, e.g., a sleeve or liner, for preventing direct 5 contact between the applicator 15 and a patient's skin, and thereby reducing the likelihood of cross-contamination between patients, minimizing cleaning requirements for the applicator 15, etc. In certain other embodiments, the patient protection device may also include or incorporate various 10 storage, computing, and communications devices, such as a radio frequency identification (RFID) component, allowing for example, use to be monitored and/or metered. Examples of liners or patient protection devices are described herein and in commonly assigned U.S. Patent Publication No. 15 2008/0077201.

The system 10 may further include a treatment unit 16 and supply and return fluid lines 18a and 18b between the treatment device **14** and the treatment unit **16**. The treatment unit 16 can remove heat from a coolant to a heat sink and 20 provide a chilled coolant to the treatment device **14** via the fluid lines 18a and 18b. Alternatively, the treatment unit 16 can circulate warm coolant to the treatment device 14 during periods of warming. Examples of the circulating coolant include water, glycol, synthetic heat transfer fluid, oil, a 25 refrigerant, and/or any other suitable heat-conducting fluid. The fluid lines 18a and 18b may be hoses or other conduits constructed from polyethylene, polyvinyl chloride, polyurethane, and/or other materials that can accommodate the particular circulating coolant. The treatment unit 16 may be 30 a refrigeration unit, a cooling tower, a thermoelectric chiller or cooler, or any other device capable of removing heat from a coolant. Alternatively, a municipal water supply (i.e., tap water) may be used in place of the treatment unit. Furthermore, one skilled in the art will recognize that there are a 35 number of other cooling technologies that could be used such that the treatment unit or chiller need not be limited to those described herein.

In the embodiment illustrated in FIG. 1, the treatment device 14 may provide mechanical energy to create a 40 11. vibratory, massage, and/or pulsatile effect, such as described in, e.g., U.S. Pat. No. 7,367,341 and commonly assigned U.S. Patent Publication No. 2008/0287839. The treatment device 14 may include one or more actuators, such as motors with eccentric weight, or other vibratory motors such as 45 hydraulic motors, electric motors, pneumatic motors, solenoids, other mechanical motors, piezoelectric shakers, and so on, to provide vibratory energy to the treatment site. Further examples include a plurality of actuators for use in connection with a single treatment device 14 and/or applicator 15 in any desired combination. For example, an eccentric weight actuator (not shown) may be coupled to a housing 14a (FIG. 3D) of the treatment device 14 and a pneumatic motor (not shown) may also be coupled to the housing 14a such that different effects may be provided to 55 different sections of the same treatment device 14. This, for example, would give the operator of treatment system 10 options for differential treatments of lipid rich cells within a single target area or among multiple target areas of subject 11. The use of one or more actuators and actuator types in 60 various combinations and configurations with a treatment device 14 or applicator 15 may be possible.

The treatment device 14 may include one or more Peltiertype thermoelectric elements. For example, the treatment device 14 may have a plurality of individually controlled 65 thermal segments to create a custom spatial cooling profile and/or a time-varying cooling profile. Each custom treat**10**

ment profile can include one or more segments, and each segment can include a specified duration, a target temperature, and control parameters for features such as vibration, massage, vacuum, and other treatment modes. Cooling devices having multiple individually controlled heat exchanging units are described, e.g., in commonly assigned U.S. Patent Publication No. 2008/0077211.

The system 10 may further include a power supply 20 and a processing unit 24 operatively coupled to the treatment device 14 and the applicator 15. In one example, the power supply 20 provides a direct current voltage via a power line 22 to a thermoelectric element that is coupled to the applicator 15 to remove heat from the subject 11. The processing unit 24 may monitor process parameters via sensors (not shown) placed proximate to the treatment device 14 through a signal line 26 to, among other things, adjust the heat removal rate based on the process parameters. The processing unit 24 may further monitor process parameters to adjust the applicator 15 based on the process parameters.

The processing unit 24 may be in direct electrical communication with treatment device 14 through the signal line 26 as shown in FIG. 1; alternatively, processing unit 24 may be connected to treatment device via a wireless or an optical communication link. Processing unit **24** may be any processor, programmable logic controller, distributed control system, and so on. Note that power line 22 and the signal line 26 are shown in FIG. 1 without any support structure. Alternatively, power line 22 and the signal line 26 (and other lines including, but not limited to fluid lines 18a and 18b) may be bundled into or otherwise accompanied by a conduit or the like to protect such lines, enhance user safety and ergonomic comfort, ensure unwanted motion (and thus potential inefficient removal or extraction of heat from subject 11) is minimized, provide electrical and thermal insulation and to provide an aesthetic appearance to system 10. Examples of such a conduit include a flexible polymeric, fabric, or composite sheath, an adjustable arm, etc. Such a conduit (not shown) may be designed (via adjustable joints, etc.) to "set" the conduit in place for the treatment of subject

In another aspect, the processing unit 24 may be in electrical or other communication with an input device 28, an output device 30, and/or a control panel 14b on the housing 14a of the treatment device 14 (shown in FIG. 3B). The input device 28 may be a keyboard, a mouse, a touch screen, a push button, a switch, a potentiometer, any combination thereof, and any other device or devices suitable for accepting user input. The output device 30 may include a display or touch screen, a printer, a medium reader, an audio device, a visual device, any combination thereof, and any other device or devices suitable for providing user feedback. In the embodiment of FIG. 1, the input device 28 and the output device 30 may be combined in a single unit such as a touch screen. The control panel 14b may include visual indicator devices or controls (lights, numerical displays, etc.) and/or audio indicator devices or controls. The control panel 14b may be a component separate from the input device and/or output device as shown in FIG. 3B, may be integrated with one or more of the input and output devices 28 and 30, may be partially integrated with one or more of the input and output devices 28 and 30, may be in another location, and so on. In this example, processing unit 24, power supply 20, control panel, treatment unit 16, input device 28, and output device 30 are carried by a rack or cart 34 with wheels 36 for portability. In alternative examples, the processing unit 24 may be contained in, attached to, or integrated with the treatment device 14 and/or the applicator

15 and/or the subject 11 protection device described above. In yet another example, the various components may be fixedly installed or integrated with patient supports (e.g., chair, gurney, etc.) or other appliances in a treatment suite. Further details with respect to components and/or operation of treatment device 14, applicator 15, and other components may be found in commonly-assigned U.S. Patent Publication No. 2008/0287839.

Without being bound by theory, it is believed that in operation effective cooling from the applicator 15, which 10 cools through conduction, depends on a number of factors. Examples of factors that impact heat removal or extraction from the skin area and related tissue include, for example, the surface area of the treatment unit, the temperature of the interface member, and the mechanical energy delivered to 15 the tissue. More specifically, in operation, and upon receiving input to start a treatment protocol, the processing unit 24 can cause the treatment device 14 to cycle through each segment of a prescribed treatment plan. In so doing, the treatment device 14 applies power to one or more cooling 20 segments, such as thermoelectric coolers (e.g., TEC "zones"), to begin a cooling cycle and, for example, activate features or modes such as vibration, massage, vacuum, etc. Using temperature or heat flux sensors (not shown in FIG. 1) proximate to the one or more treatment devices 14, the 25 applicator 15, a subject 11 liner or device, the patient's skin, or other locations or combinations thereof, the processing unit 24 determines whether a temperature or heat flux that is sufficiently close to the target temperature or heat flux has been reached. It will be appreciated that while a region of the 30 body (e.g., adipose tissue) has been cooled or heated to the target temperature or by a target heat flux, in actuality that region of the body may be close but not equal to the target temperature, e.g., because of the body's natural heating and cooling variations. Thus, although the system may attempt 35 to heat or cool to the target temperature or by a target heat flux, a sensor may measure a sufficiently close temperature. If the target temperature has not been reached, power can be increased or decreased to change heat flux, as needed, to maintain the target temperature or "set-point." When the 40 prescribed segment duration expires, the processing unit 24 may apply the temperature and duration indicated in the next treatment profile segment. In some embodiments, temperature can be controlled using a variable other than, or in addition to, power.

According to examples of the system, the treatment device 14 and the applicator 15 enhance disruption of cooled adipose tissue. Further, the examples may provide reduced treatment time, reduced discomfort to the subject 11 and increased efficacy of treatment.

Examples of the system may provide the treatment device 14 and the applicator 15 which damage, injure, disrupt or otherwise reduce subcutaneous lipid-rich cells generally without collateral damage to non-lipid-rich cells in the treatment target area. In general, it is believed that lipid-rich cells can be affected selectively (e.g., damaged, injured, or disrupted) by exposing such cells to low temperatures that do not so affect non-lipid-rich cells to the same extent or in the same manner. As a result, lipid-rich cells, such as subcutaneous adipose tissue, can be damaged while other cells in the same region are generally not damaged even though the non-lipid-rich cells at the surface are subject to even lower temperatures. The mechanical energy provided by the applicator may further enhance the effect on lipid-rich cells by mechanically disrupting the affected lipid-rich cells. 65

In some examples of the system, the treatment device may be used with a substance that may (a) provide a thermal 12

coupling between the subject's skin and the cooling unit(s) **50** to improve heat transfer therebetween; and/or (b) protect biological tissues of a subject from freezing damage (e.g., damage due to ice formation). The substance may be a fluid, e.g., a liquid, a gel, or a paste, which may be hygroscopic, thermally conductive, and biocompatible. Some embodiments according to the present disclosure may use a cryoprotectant including a temperature depressant that can assist in preventing freezing of non lipid-rich tissue (e.g., dermal tissue) during treatment. Suitable cryoprotectants and processes for implementing cryoprotectants are described in commonly-assigned U.S. Patent Publication No. 2007/ 0255362. The temperature depressant can be part of a cryoprotectant that may additionally include a thickening agent, a pH buffer, a humectant, a surfactant, and/or other additives. The temperature depressant may include, for example, polypropylene glycol (PPG), polyethylene glycol (PEG), dimethyl sulfoxide (DMSO), or other suitable alcohol compounds. In a particular embodiment, a cryoprotectant may include about 30% polypropylene glycol, about 30% glycerin (a humectant), and about 40% ethanol. In another embodiment, a cryoprotectant may include about 40% propylene glycol, about 0.8% hydroxyethylcellulose (a thickening agent), and about 59.2% water. In a further embodiment, a cryoprotectant may include about 50% polypropylene glycol, about 40% glycerin, and about 10% ethanol.

In one mode of operation, the applicator 15 is coupled to a treatment device 14. As described below, applying the treatment device 14 with a vacuum type force to the skin of the subject 11 may be advantageous to achieve efficient treatment. In general, the subject 11 has a body temperature of about 37° C., and the blood circulation is one mechanism for maintaining a constant body temperature. As a result, blood flow through the skin and subcutaneous layer of the region to be treated may be viewed as a heat source that counteracts the cooling of the subdermal fat. Cooling the tissue of interest accordingly requires not only removing the heat from such tissue but also that of the blood circulating through this tissue. Thus, temporarily reducing or eliminating blood flow through the treatment region, by means such as, e.g., applying a vacuum can improve the efficiency of tissue cooling. Additionally, a vacuum may pull skin and 45 underlying adipose tissue away from the body which can assist in cooling underlying tissue by, e.g., lengthening the distance between the subcutaneous fat and the relatively well-perfused muscle tissue and by allowing the underlying adipose tissue simultaneously to be cooled from two sides. 50 Embodiments according to the present disclosure may include an interior cavity into which the tissue is pulled. The interior cavity may be provided with a single cooling surface or a plurality of cooling surfaces disposed at discrete locations anywhere around the interior cavity, or the interior cavity may be partially or entirely provided with cooling surface(s).

By cooling the subcutaneous tissue to a temperature lower than 37° C., subcutaneous lipid-rich cells may be damaged selectively. In general, the epidermis and dermis of the subject 11 have lower amounts of fatty acids compared to the underlying lipid-rich cells forming the subcutaneous tissues. Because non-lipid-rich cells usually can withstand colder temperatures better than lipid-rich cells, the subcutaneous lipid-rich cells can be injured selectively while maintaining the non-lipid-rich cells in the dermis and epidermis. For example, the temperature range may be from about -20° C. to about 10° C., from about 0° C. to about 20° C., from about

-15° C. to about 5° C., from about −5° C. to about 15° C., or from about -10° C. to about 0° C.

FIG. 2 is a schematic illustrating a treatment device 14 for removing heat from subcutaneous lipid-rich cells. Treatment device 14 may include an applicator 15 with a cooling unit 5 50 and an interface layer 60. Interface layer 60 may be a plate, a film, a covering, or other suitable materials described herein and may serve as a subject 11 protection device described herein. The interface layer 60 is located between the cooling unit 50 and the skin 70 of a subject 11 receiving treatment via the treatment device 14. The cooling unit 50 may contain a communication component 55 that communicates with a controlling device 80 as described herein, and a measurement component 57 that measures one or more process parameters such as heat flux or the temperature of 15 the cooling plate 50. The interface layer 60 may also contain a similar communication component 65 and a measurement component 67 that measures one or more process parameters such as heat flux or the temperature of the interface layer 60. For example, communication components 55, 65, and/or 20 both may receive and transmit information from controlling device 80, such as temperature information determined by measurement units 57, 67, and/or both. The device 14 may also contain power components and other components described with respect to FIG. 1 and related applications.

In some cases, the patient protection device may include a sleeve and/or interface layer that is used to contact the patient's skin. One example of such a sleeve has a first sleeve portion and a second sleeve portion. The first sleeve portion may contact and/or facilitate the contact of the 30 treatment device with the patient's skin. The second sleeve portion may be an isolation layer extending from the first sleeve portion. For example, the second sleeve portion may be constructed from latex, rubber, nylon, Kevlar®, or other substantially impermeable or semi-permeable material. The 35 second sleeve portion may prevent contact between the patient's skin and the cooling plates, among other things. Further details regarding a patient protection device may be found in U.S. Patent Publication No. 2008/0077201.

The treatment device of the present disclosure may use 40 vacuum to assist in forming a contact between the treatment device and the patient's skin. The vacuum may also be used to impart mechanical energy during treatment. Imparting mechanical vibratory energy to a target area by, e.g., repeatedly applying and releasing a vacuum to the subject's tissue, 45 or for instance, modulating a vacuum level applied to the subject's tissue, creates a massage action during treatment.

FIG. 3A is a side view showing a portion of a treatment device 14 for removing heat from subcutaneous lipid-rich cells according to one embodiment of the present technol- 50 ogy. FIG. 3B is a top view of the treatment device 14 showing the housing 14a and the control panel 14b, and FIG. 3C is a bottom view showing the applicator 15 coupled to the treatment device 14. FIG. 3D is a partially exploded perspective view of the treatment device 14 illustrating 55 certain features of the applicator 15. FIG. 3E is a detail view of a component of the applicator 15. The applicator 15 may include a flexible portion 100, at least one generally rigid portion, for example, panels 200a and 200b, and at least one frame 300 (shown individually as frames 300a and 300b in 60 FIG. 3E) between the panels 200a and 200b and the flexible portion 100. In the illustrated embodiment, the applicator 15 has an interior surface 92 and an exterior surface 94. The interior surface 92 defines an interior cavity 96 in which a vacuum may be drawn.

Referring to FIG. 3B, the control panel 14b may be located on the treatment device 14 so as to be readily

14

accessible to the operator of treatment system 10. The control panel 14b may provide the operator with the ability to control and/or monitor the treatment at the treatment device 14. For example, a first ON/OFF button may toggle the initiation or termination of a treatment and a second ON/OFF button may actuate a pump (not shown) for drawing a vacuum in the interior cavity 96. Indicator lights may provide a visual indication of, for example, whether a treatment is proceeding and/or whether the vacuum pump is activated.

Referring to FIG. 3C, the applicator 15 may be coupled to the treatment device 14 by a mounting plate 110 that clamps the flexible portion 100 into fluid-tight engagement with the housing 14a. The mounting plate 110 may be integrally formed with the flexible portion 100 or separately coupled to the flexible portion 110. An aperture 112 in the mounting plate 110 provides a passage for drawing a vacuum in the interior cavity 96. At least one fastener 114, e.g., four screws are shown in FIG. 3C, may releasably secure the mounting plate 110 to the housing 14a. Accordingly, removing the fasteners 114 allows the applicator 15 to be replaced with respect to the treatment device 14. In other embodiments, adhesive or another type of fastener may be used to couple the applicator 15 to the treatment device 14 either with or without using the mounting plate 110. The mounting plate 110 may also include one or more magnets 116 (two magnets 116a and 116b are shown in FIG. 3C) for releasably retaining the interface layer 60 (FIG. 2). Additionally, a sensor such as an electrical conductivity circuit detector (not shown) may be coupled through the at least two magnets 116 for sensing whether a liner 400 (FIGS. 6A-6C) is disposed in the interior cavity 96 of the applicator 15.

Referring to FIG. 3D, each rigid portion 200 may include a cold plate 210, at least one thermoelectric cooler (TEC) 230, a heat exchanger 240, a flexible printed circuit 250, and a protective housing 260 that covers the rigid portion 200. Individual rigid portions 200 are relatively stiff as compared to the flexible portion 100. Accordingly, the rigid portions 200 may resist bowing or other deformation as a vacuum is drawn in the interior cavity 96. Such deformation could reduce the ability of the TEC 230 to draw heat through the cold plate 210 from the subcutaneous lipid-rich cells.

FIGS. 4A-4D show different stages of assembling an individual rigid portion 200. In particular, FIG. 4A shows an embodiment of the cold plate 210, FIG. 4B shows an example of three measurement components 57 (FIG. 2) positioned on the cold plate 210, FIG. 4C shows three TECs 230 (shown individually as TECs 230*a*-230*c*) positioned over the measurement components 57, and FIG. 4D shows the heat exchanger 240 covering the TECs 230.

Referring to FIG. 4A, the cold plate 210 may be an aluminum or copper panel having a first surface 212 and a second surface 214. In other embodiments, the cold plate 210 may include other materials that are suitably rigid and thermally conductive. The cold plates 210 resist deformation, such as bowing while a vacuum is drawn in the interior cavity 96 (FIG. 3D), and maintain a thermal path between the TECs 230 (FIG. 3D) and the subject 11. The first surface 212, which may have a concave profile as shown in FIG. 4A, may include one or more recesses 216 (three recesses 216a-216c are shown in FIG. 4A) to receive the measurement components 57 (FIG. 2) and may include one or more shoulders **218** (four shoulders **218***a***-218***d* are shown in FIG. 4A) to position the TECs 230. The periphery of the first surface 212 may include a mounting flange 212a having one or more features (e.g., four apertures are shown) for coupling the rigid portion 200 to a frame 300 (FIGS. 3D and

3E). The cold plate 210 may also include a cutout 210a through which wires for the measurement components 57 and/or the TECs 230 may pass.

Referring to FIG. 4B, the measurement components 57 (FIG. 2) may include, for example, at least one temperature 5 sensor 220 (three temperature sensors 220*a*-220*c* are shown in FIG. 4B) that are positioned on the first surface 212 to detect the temperature of the cold plate 210. According to certain embodiments, the temperature sensors 220 may include thermisters (e.g., BetaTherm model 10K3MBD12 10 thermisters) or other types of sensors suitable for detecting the temperature at one or more locations on the cold plate 210. Electrical wires from the temperature sensors 220 may be temporarily held in place by an adhesive coated polyimide film, such as Kapton®, or another suitable tape. Alter- 15 natively, the temperature sensors 220 may be inserted in the recesses 216a-216c (FIG. 4A) with their wires passing through the cutout 210a (FIG. 4A). Some embodiments according to the present disclosure may include measurement components 57 and 67 that measure parameters other 20 than temperature, e.g., heat flux. Further, the measurement components 57 and 67 may use differential signals to reduce the coupling or influence of ambient noise into the measurement component signal(s).

Referring to FIG. 4C, the shoulders 218 may be used to 25 position the TECs 230 over the temperature sensors 220 on the first surface 212. The TECs 230 may be coupled with respect to the first surface 212 by a thermal interface pad (not shown), e.g., Loctite® Powerstrate® XtremeTM, or any suitable adhesive that does not provide appreciable thermal 30 insulation between the TECs 230 and the cold plate 210. The TECs 230 may include a Peltier device or another solid-state active heat pump that uses electricity to transfer heat from one side to the other side of the TECs 230. In operation, the TECs 230 transfer heat from a "cold" side that is thermally 35 coupled to the cold plate 210 to a "hot" side that is thermally coupled to the heat exchanger 240 (FIG. 3D). A sealant 232 (FIG. 4D), which may be a thermally conductive adhesive, bonds and provides a seal between the TECs and the cold plate 210, bonds and provides a seal between the cold plate 40 210 and the heat exchanger 240, and provides a seal around the wires leading from the temperature sensors **220** (FIG. 4B). Sealant 232 also serves to minimize the thermal resistance between the components with which it comes into contact. An example of a suitable sealant material is a 45 thermally conductive elastomer available from the Dow Corning Corporation, Catalog No. 3-6651.

Referring to FIG. 4D, the heat exchanger 240 is positioned over the TECs 230 (FIG. 4C) and sealed relative to the cold plate 210 with the sealant 232. The heat exchanger 50 240 includes a fluid inlet 242 and a fluid outlet 244 that cooperatively engage corresponding tubing (not shown) from the housing 14a of the applicator 14. The heat exchanger 240 may also include a cover 246 (also FIG. 3D) that provides access to the interior of the heat exchanger 55 **240**. In operation, coolant may flow from the treatment unit 16 (FIG. 2), through the fluid supply line 18a (FIG. 2), through the housing 14a, through the fluid inlet 242, to the heat exchanger 240. The fluid absorbs heat from the "hot" side of the TECs 230 in the heat exchanger 240 and then 60 flows through the fluid outlet 244, through the housing 14a, through the fluid return line 18b (FIG. 2), to the treatment unit 16. Accordingly, the treatment unit 16 can provide a heat sink for removing heat transferred by the TECs 230, via the cold plate 210, from the subcutaneous lipid-rich cells. 65

The flexible printed circuit 250 (FIG. 3D) may be coupled, e.g., adhered, to the second surface 214 of the cold

16

plate 210 and may include one or more heat flux or temperature sensors 252 (three temperature sensors 252a-252care shown in FIG. 3D) to detect the temperature of the patient's skin. According to certain embodiments, the temperature sensors 252 may include thermisters, thermocouples, thermopiles, or other types of sensors suitable for detecting the temperature and/or heat flux at one or more locations on the patient's skin. In order to provide a flat surface confronting the patient's skin, the temperature sensors 252 can be mounted on the surface of the flexible printed circuit 250 that faces the cold plate 210. The physical volume that each temperature sensor 252 occupies can be accommodated in corresponding recesses 214a (FIG. 3D) that are formed in the second surface 214. Any unoccupied volume in the recesses 214a may be filled with foam, a room temperature vulcanizing material, or another backing material so that the flexible printed circuit 250 cannot deflect into the recesses 214a. Kapton®, another polyimide film, or another suitable material may be included as a substrate for the flexible printed circuit 250.

The signals output from the temperature sensors 252 can be electrically coupled via conductive traces (not shown) that may extend into the housing 14a and electrically couple the temperature sensors 252 to electric circuitry (not shown) in the housing 14a of the applicator 14 and/or to the electrical line 22 (FIG. 1). According to other embodiments, the signals output from the temperature sensors 252 can be transmitted wirelessly rather than via the conductive traces. In operation, the temperature sensors 252 can detect a temperature that can be correlated to the patient's skin temperature, e.g., compensating for the presence of the interface layer 60 (FIG. 2), a thermal coupling fluid, and/or other factors that may cause the temperature measured by the temperature sensors 252 to deviate from the actual temperature of the patient's skin or subcutaneous adipose tissue at a pre-defined depth.

The printed circuit **250** may also include a microelectronic device (not shown) that may include a microprocessor, memory, an input/output device, or combinations thereof. The microelectronic device may be electrically coupled to the signals output from the temperature sensors **252** and provide, for example, storage, computing, and/or communications for the output signals.

FIG. 5A shows a front view of an embodiment of the flexible portion 100 of the applicator 15. FIG. 5B is an end view, FIG. 5C is a top view, and FIG. 5D is a bottom view of the flexible portion 100 shown in FIG. 5A. The flexible portion 100 can be molded from an elastically deformable plastic, e.g., silicone, elastomer, or another material that is suitably flexible. The flexible portion 100 may be transparent to facilitate viewing the skin through the flexible portion 100. In other embodiments, the flexible portion 100 can be translucent or opaque. The flexible portion 100 may include a generally rectangular top surface coupled to the housing 14a and a bottom surface including parallel or nearly parallel sides and elliptical ends.

Referring to FIG. 5A, the flexible portion 100 includes a central portion 120, ends 140 (shown individually as ends 140a and 140b), and connectors 160 (shown individually as connectors 160a and 160b) that extend between and couple the bottoms of the ends 140, i.e., opposite from the central portion 120. In the embodiment shown in FIGS. 5A-5D, a "contour" or the shape of the applicator 15 that is fitted to the subject 11 includes a combination of the lips 144 and the connectors 160. The flexible portion 100 also includes an interior surface 102, an exterior surface 104, and a port 106 that extends between the interior and exterior surfaces 102

and 104 and through which a vacuum is drawn in the interior cavity 96 (FIG. 3D). The port 106 and the aperture 112 (FIG. 3C) are approximately aligned when the mounting plate 110 (FIG. 3C) is used to couple the flexible portion 100 to the housing 14a.

Referring to FIG. 5B, each end 140 has a top portion 142 extending from the central portion 120. The ends 140 and central portion 120 can be integrally molded or formed as separate components that are coupled together. As best shown in FIGS. 5B-5D, each end 140 has a lip 144 at the 10 bottom, i.e., opposite from the top portion 142. The lip 144 may have a three dimensional geometry to facilitate conforming to a contour of a patient's skin. For example, with particular reference to FIG. 5D, a nominal configuration of the lip 144 may include straight segments 145a, arcuate 15 segments 145b, or a combination of both when viewed from above or below. Concurrently, with particular reference to FIG. 5B, the nominal configuration of the lip 144 may include an arcuate profile view, and with particular reference to FIG. **5**A, the frontal view of the nominal configuration of 20 the lip 144 may include a downward slant with respect to the central portion 120. According to other embodiments, lip **144** may have different geometries suitable for conforming to the contours of given target areas of the applicator 15.

The individual ends 140 may have overall geometries 25 between the top portion 142 and the lip 144 that also facilitate the lip 144 conforming to a contour of a cutaneous layer. In the embodiment shown in FIGS. **5**A-**5**D, individual ends 140 may have a shoulder 146 that flares outwardly from the top portion 142 toward an arcuate waistline 148, an 30 apron 150 including a conical flare between the waistline 148 and the lip 144, and flanks 152 including a panel in the shape of a five sided polygon. In the embodiment shown in FIG. 5A, individual flanks 152 extend from a tip at the top portion 142 to the lip 144, and extend from the shoulder and 35 aprons 146 and 150 to a cutout 154. According to other embodiments, the ends 140 may have any suitable geometry that facilitates conformation of the lip 144 to the contours of individual target areas. For example, the shape of a typical human torso may vary between having a relative large radius 40 of curvature, e.g., on the stomach or back, and having a relatively small radius of curvature, e.g., on the abdominal sides. Moreover, the size of a contour having an approximately consistent curvature may vary. Accordingly, an advantage of the present disclosure is the capability to 45 provide flexible portions 100 with various geometries, e.g., shapes and sizes, to suitably conform to the cutaneous contours of individual target areas.

As shown in FIGS. 5A, 5B and 5C, the cutouts 154 (shown individually as cutouts **154***a* and **154***b*) are bounded 50 by the flanks 152 of the ends 140, the central portion 120, and the connectors 160. The cutouts 154 receive the frames **300** (FIG. 3E) that, in turn, receive the rigid portions **200** as described herein.

sure, the frames 300 (FIG. 3E) include rigid metal polygons, e.g., rectangles, around which the flexible portion 100 may be molded. Accordingly, the frames 300 may include a number of apertures, grooves, or other recesses into which the material of the flexible portion 100 may flow during a 60 molding process to provide a strong, fluid-tight connection. Alternatively, the frames 300 can be adhered, welded or otherwise coupled to the flexible portion 100 in the openings 154. The frames 300 may also include materials other than metal, e.g., plastic, to which the rigid portions 200 can be 65 secured. Alternatively, the flexible section can be clamped and/or bonded between two frames.

18

Each frame 300 (FIG. 3E) may be coupled to the cold plate 210 of an individual rigid portion 200 by any suitable fastener. For example, screws 302 (FIG. 3D) may extend through the apertures in the flange 212a (FIG. 4A) of the cold plate 210 and operably engage screw apertures (not shown) in the frame 300. Additionally, the frame 300 may be thermally coupled to the cold plate 210 via the flange 212a such that the TECs 230 may also transfer heat via the frame 300 from the subcutaneous lipid-rich cells.

FIG. 6A is a perspective view showing a disposable liner 400 on the applicator 15. FIG. 6B is an exploded view of the liner 400 and FIG. 6C is a perspective view showing the liner of FIG. 6A. The liner 400 may be one embodiment of the interface layer 60 (FIG. 2) for providing a barrier between the treatment device 14 and a subject 11 receiving a treatment via the treatment device 14.

Referring to FIGS. 6A and 6B, a cup shaped liner film 410 includes a central portion 412 and a peripheral portion 414. The central portion 412 generally lies against the interior surface 92 of the applicator 15. The peripheral portion 414 is sized and shaped to be folded back over the exterior surface 94 (FIGS. 6A and 3D) of the applicator 15, the protective housing 260 (FIG. 3D) of the rigid portion 200, and/or the housing 14a of the treatment device 14. Accordingly, the liner 400 shields the treatment device 14 from contact with the subject 11 and/or a thermal coupling fluid, e.g., a cryoprotectant gel including a temperature depressant, and provides a sanitary barrier that is inexpensive and thus disposable. With appropriate ancillary treatment or by use of a different design or materials, liner 400 may serve as a sterile barrier.

Referring to FIG. 6B, one embodiment of the liner film 410 includes an 80 Shore A polyether urethane film that is approximately 0.002 inches thick. This film may be cut to shape and then the edges may be welded or adhesively sealed to form the desired cup shape. The liner film 410 can alternatively include materials such as polyethylene or other thin gauge films that are generally impermeable, are generally 0.001-0.006 inches thick so as avoid inhibiting heat movement from the subcutaneous lipid-rich cells, and have a Young's modulus of approximately 500-2,500 pounds per square inch (psi) to provide adequate elasticity.

The central portion 412 of the liner film 410 includes a hole or aperture 416 that aligns with the port 106 (FIGS. 5A, 5C and 5D) of the flexible portion 100 and the aperture 112 (FIG. 3C) of the mounting plate 110 when drawing a vacuum in the interior cavity 96. A membrane 420 is secured to the liner film 410 across aperture 416 to provide a selectively permeable barrier, e.g., a barrier that is generally permeable to air but is substantially impermeable to a thermal coupling material. The membrane **420** can include expanded polytetrafluoroethylene (ePTFE) or other hydrophilic or hydrophobic materials that have selective permeability. In the present example, membrane 420 includes According to certain embodiments of the present disclo- 55 ePTFE having a pore size in the range of approximately 0.1 to 10 microns that is bonded to a non-woven polyester backing (e.g., W.L. Gore & Associates, Flagstaff, Ariz., Part No. R10126). The periphery of the membrane 420 may be sealed to the central portion 412 by heat sealing, ultrasonic welding, adhesives, or any other suitable method that provides a fluid-tight coupling or joint.

A frame 430 may be coupled to the liner film 410 for shaping the central portion 412 of the liner film 410 in the vicinity of the flexible printed circuits 250 (FIG. 3D). The frame 430 may include a framework that generally corresponds to the shape and position of the frames 300 (FIG. 3E) along the interior surface 92 of the applicator 15. The frame

430 can include glycol-modified polyethylene terephthalate (PETG) or another material that can be bonded to the membrane 420 and liner film 410 on the central portion 412 by heat welding, ultrasonic welding, adhesives, or any other suitable method that provides a fluid-tight coupling or joint. Frame 430 may also serve to hold the liner film 410 taut over the flexible printed circuit 250 (FIG. 3D). Some embodiments according to the present disclosure may include a frame 430 that, along with the liner film 410, may be folded into a flattened arrangement that may facilitate packing one 10 or more liners 400 in a container (not shown). Accordingly, the frame 430 may include segmentation perforations or one or more living hinges. Other embodiments according to the present invention may not include the framework corresponding to the frame 300 or other portions of a frame 430 15 shown in FIGS. **6**B and **6**C.

Magnetic or ferromagnetic strips 440 (shown individually as strips 440a and 440b) are coupled to the frame 430 for releasably attaching the liner 400 to the treatment device 14. The strips 440 may include a ferrous material and may be 20 adhered on opposite sides of the aperture 416 using double sided tape (e.g., including acrylic adhesive 350) or another suitable adhesive for coupling strips 440 to frame 430 or liner film 410. The strips 440 cooperatively engage the magnets 116 on the mounting plate 110 to position and retain 25 the liner 400 at the bottom of the cavity 96. Additionally, the strips 440 may be electrically conductive for closing a circuit (not shown) that detects the liner 440 is in position on the treatment applicator 14. Hang tabs 450 (shown individually as hang tabs 450a and 450b) may be coupled to the 30 peripheral portion 414 of the liner film 410 for engaging cooperating features on treatment device 14 to retain the liner **440**.

Referring to FIG. 6C, the convex side of the central membrane 420 and the frame 430 coupled over the membrane 420. Alternatively, the one or both of the membrane 420 and the frame 430 may be coupled on the concave side of the central portion 412, and/or the order in which the liner film 410, the membrane 420, and the frame 430 are coupled 40 may be rearranged. The strips **440** are generally provided as the outermost layer on the convex side of the central portion 412 to facilitate their cooperation with the magnets 116, but the strips 440 may be coupled in other arrangements with respect to the liner film 410, the membrane 420, and the 45 frame **430**.

FIG. 7A shows a token 500 interfacing with the treatment device 14. FIG. 7B shows a perspective view of the token **500** and FIG. 7C shows an embodiment of a receptacle **520** on the treatment device for receiving the token **500**. FIG. **7**D 50 shows alternate receptacles according to another embodiment and FIG. 7E shows alternate token according to another embodiment. According to the embodiment shown in FIG. 7A, the interface between the token 500 and the treatment device 14 may provide a number of structural 55 and/or functional advantages. The structural advantages may include, for example, preventing the token 500 from being incorrectly coupled to the treatment device and the functional advantages may include, for example, monitoring the system 10.

Referring to FIG. 7B, the token 500 includes an enclosure 510, a microelectronic device 520 disposed within the enclosure 510, and a set of contacts 530 that are electrically coupled to the microelectronic device 520 and extend from the enclosure **510**. The enclosure **510** includes a first asym- 65 metric mating feature **512**. In the embodiment shown in FIG. 7B, the first asymmetric mating feature 512 includes a

20

female recess 512a within a rim 512b. The set of contacts 530 may extend from the female recess 512a. As also shown in the embodiment of FIG. 7B, the shape of the rim 512b may include, for example, an arcuate side and three straight sides. Accordingly, the first asymmetric mating feature 512 in general and the shape of the rim 512b in particular are asymmetrical such that the enclosure 510 can matingly engage the receptacle **520** (FIG. 7C) in only one relative orientation. The asymmetrical mating feature **512** may be implemented adjacent to contacts **530** as shown in Figure B, or it may be implemented involving other portions of enclosure **510**. Some embodiments according to the present disclosure may include a slot in the treatment device 14 that cooperatively receives some or all of the enclosure 510 in only one relative arrangement, e.g., to avoid or prevent inserting the token 500 into the slot in an unintended relative arrangement.

The microelectronic device **520** may include a microprocessor, memory, an input/output device, or combinations thereof that provide, for example, computing, storage, and/ or communications. The microelectronic device **520** may, for example, meter the usage of the treatment device 14. According to some embodiments of the present disclosure, the microelectronic device 520 may count down from a predetermined limit. Use of the treatment device 14 is, accordingly, allowed when a non-zero number of counts remain and is prohibited when a zero number of counts remain prior to the intended use. The amount of treatments for which the treatment device 14 and/or system 10 can be used may be limited to an amount that is predetermined, e.g., pre-purchased by the system operator. Accordingly, when the microelectronic device 520 determines that the usage limit is reached, the microelectronic device **520** may communicate to the operator that it is necessary to obtain, e.g., portion 412 of the liner film 410 may be coupled to the 35 purchase, additional treatments by replacing or replenishing the token 500. The token 500 may be replenished, for example, via the internet. Also, different operators may possess individual tokens 500 to monitor and limit their specific usage. The microelectronic device **520** may also, for example, store profiles of treatment parameters and limits. Examples of parameters may include identifying the body part that is to be targeted for treatment, the duration of a treatment, the number of cycles in a treatment, the heat extraction rate during a treatment, etc. Examples of limits that the microelectronic device **520** may store include, for example, limiting certain applicators, systems and/or operators in specific geographic regions to specific treatments.

> The token 500 may also be used in conjunction with the treatment device 14 and the processing unit 24 (FIG. 2) to provide information about the system 10 (FIG. 2). For example, the token 500 may monitor the performance of the system 10, including storing a record of any system abnormalities, and/or to direct a prescribed maintenance schedule. When the token 500 is replaced or replenished, system information can be downloaded from the microelectronic device **520**. The microelectronic device **520** can also be used to load software upgrades or operating parameters to the system 10 and provide new or modified profiles of treatment parameters.

> The set of contacts 530 may provide a second asymmetric mating feature 532. In the embodiment shown in FIG. 7B, the second asymmetric mating feature 532 includes a first tab 532a and a second tab 532b that are different sizes. Accordingly, the tabs 532a and 532b are asymmetrical such that the set of contacts 530 can matingly engage the receptacle **520** (FIG. **7**C) in only one relative orientation that also corresponds to the first asymmetric mating feature 512.

The set of contacts 530 can be located on only the first tab **532***a*, on only the second tab **532***b*, or distributed on both the first and second tabs 532a and 532b. Additionally, the set of contacts 530 can be located on only one face of the tabs 532a and 532b, on both faces of the tabs 532a and 532b, or a 5 combination thereof. Moreover, the second asymmetric mating feature 532 may include more than one or two tabs.

Referring to FIG. 7C, the receptacle 520 provides the counterparts to the asymmetric mating features on the token **500**. In the embodiment shown in FIG. 7C, the receptable 10 **520** includes a male projection **522** that is shaped and sized to be received in the female recess 512a of the token 500 (FIG. 7B) in only one relative orientation. Specifically, the male projection 522 may include, for example, an arcuate side and three straight sides that are the counterparts to the 15 rim 512b on the token 500 (FIG. 7B). As also shown in the embodiment of FIG. 7C, the receptacle **520** includes a first slot **524***a* that is shaped and sized to receive the first tab **532***a* of the token **500** (FIG. 7B) and a second slot **524**b that is shaped and sized to receive the second tab **532***b* of the token 20 **500** (FIG. 7B). Accordingly, the first and second slots **524***a* and 524b receive the first and second tabs 532a and 532b, respectively, in only one relative orientation.

The receptacle 520 may also include a wiper 526 for wiping any material, e.g., a thermal coupling fluid such as a 25 cryoprotectant gel including a temperature depressant, off the set of contacts 530 when they are being inserted into the receptacle **520**. The wiper **526** may include, for example, a flap or another projection that is biased into contact with the set of contacts **530** so as to squeegee the material off the set of contacts **530**. Removing such material from the set of contacts 530 may avoid or eliminate interference in electrically connecting with the set of contacts 530 and protect the interior electronics from electrical shorts or corrosion.

their counterparts on the receptacle **520** may help to avoid contaminating the interface between the token 500 and the treatment device 14. For example, when the token 500 and the treatment device 14 are interfaced, the enclosure 500 and the receptacle 520 overlap one another such that debris 40 would have to follow a tortuous path including moving over the rim 512b, between the rim 512b and the male projection **522**, across the top of the male projection **522**, and into the first and/or second slots 524a and 524b. Additionally, the male projection **522** may help to avoid contamination when 45 the token **500** and the treatment device **14** are not interfaced because debris would have to climb the male projection 522 before entering the first and/or second slots **524***a* and **524***b*.

Other embodiments in accordance with the present disclosure may include reversing certain members. For 50 example, the rim and female recess may be provided on the treatment device 14 and the male projection may extend from the token 500. Also, the set of contacts may project from the treatment device 14 and the token 500 can include the counterpart connection(s) for electrically engaging the 55 set of contacts.

The curved sides of the rim and male projection may be oriented to shed debris. Orienting convex surfaces upward in a nominal arrangement of the treatment device 14, e.g., with the treatment device 14 sitting on the control panel 14b 60 (FIG. 3B) and the applicator 15 extending upward, may tend to shed debris rather than allowing it to collect on a flat or concave surface.

Referring to FIG. 7D, the housing 14a may include one or more types of guides 530 (shown individually as guides 65 530a and 530b) to assist in orienting and inserting the token (not shown) into the treatment device 14. For example, the

guides 530 may be desirable for orienting and inserting the token 500 perpendicular to a surface of the housing 14a.

Referring to FIG. 7E, a single asymmetric mating feature may be provided to ensure that the token 500 correctly interfaces with the treatment device 14. For example, a single tab may be implemented in lieu of the second asymmetric mating feature **532** (FIGS. 7B and 7C). Accordingly, the first asymmetric mating feature **512** (also FIGS. **7**B and 7C) may provide sufficient asymmetry to ensure that the token 500 is not incorrectly inserted into the treatment device 14.

Other embodiments in accordance with the present disclosure may include interfacing the token 500 with other features of the treatment system 10. For example, the receptacle 520 for the token 500 may be disposed on the processing unit 24, the input device 28, the output device 30, or elsewhere disposed on the cart **34** (FIG. **1**). Receptacles 520 for matingly engaging the token 500 may also be provided at multiple locations on the treatment system 10, including on the treatment device 14.

Embodiments of some applicators according to the present disclosure include variable geometry cooling panels. For example, the number and relative arrangement of the cooling panels may be varied to position panels closer together or in various relative orientations.

Referring to FIG. 7F, an adjustor 600, here shown as clamp 602, is depicted. It may be advantageous for particular treatment regimens to adjust the dimensions of the interior cavity 96, e.g., the shape of the contour, the distance between facing portions of flexible portion 100, and/or facing portions 250a and 250b (not shown) of the flexible printed circuit 250 in interior cavity 96, etc., when tissue is drawn into the applicator 15 during treatment. According to some embodiments of the present disclosure, the adjustor The asymmetric mating features on the enclosure 510 and 35 600 shapes, sizes, fixes, or controls the dimensions of the interior cavity 96 to help ensure greater uniformity of cooling or heat extraction from the subcutaneous lipid-rich tissue that is drawn into the interior cavity 96 by vacuum during treatment. Such uniformity may be accompanied by improved efficiency of treatment and greater and/or more uniform selective damage, injury or disruption of the affected subcutaneous lipid-rich tissue. A distance between opposite faces of the interior cavity 96, or gap width, of between approximately 0.5 and 3 or more inches may be desired. Alternatively, a gap width of between approximately 1.0 and 2.0 inches, or alternatively approximately 1.5 inches, may be desired.

In the embodiment of FIG. 7F, clamp 602 includes first clamp portion 602a and second clamp portion 602b having a fixed length that corresponds to the desired gap width. Two receiving portions 603 on each of first and second clamp portions 602a and 602b are affixed to two tabs 200c on each of panels 200a, 200b by screws, adhesive, welding, etc., or it may be integrally formed with panels 200a, 200b. Any suitable material, such as a metal, polymeric or other material to include cast urethane, may be used for clamp 602. An advantage of clamp 602 in the configuration shown in FIG. 7F is that it allows the lips (edges) of flexible portion 100 to remain flexible, in turn allowing the contour of applicator 15 to conform to different subject 11 body sizes and/or geometries. Other clamp 602 configurations may be used to affect the desired gap width control.

The adjuster 600 may be affixed to applicator 15 during the manufacturing or assembly process prior to treating a subject 11. This ensures that as tissue of the subject 11 is drawn into the interior cavity 96 of flexible portion 100, the desired gap width is achieved. Alternatively, adjuster 600

may be temporarily affixed to applicator 15 so that an operator, such as a physician, may adjust the dimensions of the interior cavity 96 either before or after tissue has been drawn into the interior cavity 96. The adjuster 600 may additionally or alternatively include clips, drawstrings, or 5 other mechanisms suitable for reshaping and/or resizing the interior cavity of the applicator. The adjuster 600 may adjust any dimension of the cavity and is not limited to a single dimension. Some embodiments according to the present disclosure may include at least one insert that may be 10 introduced into the interior cavity of the applicator to change at least one internal dimension of the cavity.

Embodiments of some applicators according to the present disclosure include variable orientation cooling panels. For example, cooling panels on opposite sides of a vacuum 15 cup can be oriented in a splayed-out arrangement when applied to a relatively large tissue segment, and in a narrowed arrangement, e.g., with the cooling plates arranged roughly parallel to one another, when applied to a relatively small tissue segment. Two clamps 602, e.g., one located 20 nearer the contour mouth and one nearer the vacuum port 106 (FIGS. 5A, 5C and 5D), may provide adjustable gap width control and/or controlling the relative cooling plate angle. The system 10 may include sensors (not shown) to sense the adjuster position or adjusted dimensions of the 25 interior cavity 96, the gap width, and/or cooling plate angle and use this information to modify one or more treatment parameters available for selection by a practitioner, e.g., to ensure consistent performance for the cavity dimensions selected by the practitioner.

Spacing and orienting the cooling panels between different arrangements may be used to reduce patient discomfort and affect the degree of tissue cooling that can be achieved within a treatment cycle. For example, the splayed-out arrangement of the cooling panels maintains a large enough 35 mouth to allow tissue to pass easily into the cup and be drawn along the cooling panels for treatment without causing a high degree of patient discomfort. On the other hand, the narrowed arrangement provides faster cooling and shorter treatments to also decrease patient discomfort. 40 Accordingly, angling or fluting the cup geometry may be used to optimize the time required to achieve sufficient cooling for subcutaneous fat layer reduction. Further, cooling tissue more quickly allows longer treatment times that, along with shorter treatment times, allows a practitioner to 45 vary the dosage and thereby control efficacy in a single treatment cycle.

Additionally, a flared edge or taper on the cup edge may reduce the friction that the pad/liner/tissue experience when vacuum pressure is applied and they are drawn up into the 50 applicator cup. A flare may also reduce a "pinch" point where an edge of the applicator comes into contact with the patient's soft tissue causing discomfort and potential bruising after the treatment.

According to a further embodiment, the token **500** and the 55 treatment device **14** may each have corresponding arrangements that allow any relative orientation to be used for mating engagement. For example, the token **500** may include a symmetrical enclosure that can interface with the treatment device **14** in any of a plurality of relative orien-60 tations, and redundant sets of contacts may be distributed such that the proper electrical connections may be completed in any of the plurality of relative orientations.

In operation, an embodiment according to the present disclosure may include preparing a target area for treatment 65 by topically applying to the patient's skin a pad, e.g., Webril® manufactured by Kendall, which is saturated with

24

thermal coupling fluid such as a cryoprotectant gel including a temperature depressant. The treatment device 14 is prepared by positioning the central portion 412 of a liner 400 in the interior cavity 96 with the strips 440 cooperatively engaging the magnets 116, folding the peripheral portion 414 of the liner 400 over the exterior surface 94 of the applicator 15, and coupling the hang tabs 450 to treatment device 14. A token 500 is interfaced with the treatment device 14, the treatment device is positioned over the pad on top of the target area of the patient's skin, and a treatment may be initiated using at least one of the control pad 14b and the touch screen 28.

FIG. 8 is a perspective view showing a vacuum applicator 1015 for a treatment to remove heat from subcutaneous lipid-rich cells in accordance with another embodiment of the technology. The vacuum applicator 1015 may have a generally rectangular top face and a bottom face including parallel sides and elliptical ends. In the illustrated embodiment, the vacuum applicator 1015 has an interior surface 1092 and an exterior surface 1094. The interior surface 1092 defines an interior cavity 1096 in which a vacuum is drawn. The vacuum applicator 1015 may further include a flexible portion 1100 and at least one rigid portion including at least one panel 1200 (the embodiment of FIG. 8 includes individual panels 1200a and 1200b, however, only panel 1200ais shown in FIG. 8) and at least one frame 1300 (the embodiment shown in FIG. 8 includes individual frames 1300a and 1300b). In operation, a disposable patient protection device (PPD) 1400 may be used in conjunction with the vacuum applicator 1015.

FIG. 9A is a front view of an embodiment of the flexible portion 1100 of the vacuum applicator 1015. FIG. 9B is an end view, FIG. 9C is a top view, and FIG. 9D is a bottom view of the flexible portion 1100 shown in FIG. 9A. The flexible portion 1100 can be molded from an elastically deformable plastic, e.g., silicone, or another material that is suitably flexible. The flexible portion 1100 may be transparent to facilitate viewing the skin through the flexible portion 1100. In other embodiments, the flexible portion 1100 can be translucent or opaque.

Referring to FIG. 9A, the flexible portion 1100 includes a central portion 1120, ends 1140 (shown individually as ends 1140a and 1140b), an interior surface 1102, and an exterior surface 1104. The flexible portion 100 may also include a port 1122 having an obstruction 1128 that partially occludes the port 1122 to inhibit the skin or another solid structure from entering the port 1122 while permitting air or other fluids to pass through the port 1122.

Referring to FIGS. 9A and 9B, each end 1140 has a top portion 1142 extending from the central portion 1120. The ends 1140 and central portion 1120 can be integrally molded or separate components. As best shown in FIGS. 9A, 9B and 9D, each end 1140 has a lip 1144 at the bottom, i.e., opposite from the top portion 1142. The lip 1144 may have a three dimensional geometry to facilitate conforming to a contour of a cutaneous layer (not shown in FIGS. 9A-9D). For example, with particular reference to FIG. 9D, a nominal configuration of the lip 1144 may include straight segments 1145a, arcuate segments 1145b, or a combination of both when viewed from above or below. Concurrently, with particular reference to FIG. 9B, the nominal configuration of the lip 1144 may include an arcuate profile view, and with particular reference to FIG. 9A, the frontal view of the nominal configuration of the lip 1144 may include a downward slant with respect to the central portion 1120. Accord-

ing to other embodiments, lip 1144 may have different geometries suitable for conforming to the contours of given cutaneous layers.

The individual ends 1140 may have overall geometries between the top portion 1142 and the lip 1144 that also 5 facilitate the lip 1144 conforming to a contour of a cutaneous layer. In the embodiment shown in FIGS. 9A-9D, individual ends 1140 may have a shoulder 1146 that flares outwardly from the top portion 1142 toward an arcuate waistline 1148, an apron 1150 including a conical flare between the waistline 1148 and the lip 1144, and flanks 1152 including a panel in the shape of a five sided polygon. In the embodiment shown in FIG. 9A, individual flanks 1152 extend from a tip at the top portion 1142 to the lip 1144, and extend from the shoulder and aprons 1146 and 1150 to a periphery 1154. 15 According to other embodiments, the ends 1140 may have any suitable geometry that facilitates conformation of the lip 1144 to the contours of individual cutaneous layers. For example, the shape of a typical human torso may vary between having a relative large radius of curvature, e.g., on 20 the stomach or back, and having a relatively small radius of curvature, e.g., on the abdominal sides. Moreover, the size of a contour having an approximately consistent curvature may vary. Accordingly, an advantage of the present disclosure is the capability to provide flexible portions 1100 with 25 various geometries, e.g., shapes and sizes, to suitably conform to the contours of individual cutaneous layers.

As shown in FIGS. 9A, 9C and 9D, the periphery 1154 extends up the flank 1152 of the end 1140a, across the central portion 1120, and down the flank 1152 of the end 30 1140b. The periphery 1154 may include grooves 1156 (FIG. 9D) and/or ribs 1158 (FIG. 9D) that provide the flexible portion 1100 with a fluid tight seal. The periphery 1154 may also include a plurality of apertures 1160 for coupling the flexible portion 1100 to one or more rigid portions 1200. The 35 periphery 1154 accordingly defines a cutout from the flexible portion 1100, and the cutout receives an individual rigid portion.

FIG. 10 shows a perspective view of an embodiment of the panel 1200 for the rigid portion of vacuum applicator 40 **1015**. The panels **1200** resist deformation and are thermally conductive to provide a consistent mechanical and thermal interface between the cooling plates (not shown in FIG. 10) and the subject 11. In the embodiment shown in FIG. 10, the panels 1200 may be an aluminum panel having an interior 45 surface 1202 and an exterior surface 1204. In other embodiments, the panels 1200 may include other materials that are suitably rigid and thermally conductive. The panels 1200 resist deformation, such as bowing, while a vacuum is drawn in the interior cavity 1096 to maintain an uninterrupted 50 thermal path between the cooling plates 50 (FIG. 2) and the subject 11. More specifically, deformation of the panels 1200 could cause the vacuum applicator 1015 to separate from the cooling plates 50 and thereby reduce the ability of the cooling plates 50 to draw heat from the interior cavity 55 1096 of the vacuum applicator 1015. The panels 1200 may be coupled to the flexible portion 1100 with individual frames **1300**.

FIG. 11A shows an exploded perspective view of an embodiment according to the present disclosure of an individual frame 1300 of the vacuum applicator 15. The individual frame 1300 may include a first frame portion 1310 and a second frame portion 1340. In the embodiment shown in FIG. 11A, the first frame portion 1310 may have a plurality of tabs 1312 and/or pins 1314 that may be received 65 in corresponding recesses 1342, slots 1344 and/or apertures 1346 of the second frame portion 1340 to secure the first and

26

second frame portions 1310 and 1340 together. For example, tips of the pins 1314 may subsequently be deformed, e.g., by heating and pressing, to prevent the pins 1314 from disengaging the slots 1344 and/or apertures 1346. In other embodiments, screws or any suitable fasteners may be used for securing together the first and second frame portions 1310 and 1340.

FIG. 11B shows a perspective view of an embodiment of the first frame portion 1310. In the embodiment shown in FIG. 11B, the first frame portion 1310 has a generally rectangular configuration that includes a bottom bar 1316, two side bars 1318a and 1318b, and a top bar 1320. Individual tabs 1312 can project from the bottom bar 1316, and individual pins 1314 may project from the side bars 1318a and 1318b and from the top bar 1320. In the embodiment shown in FIG. 9B, the side bars 1318a and 1318b and the top bar 1320 may include grooves 1322 and/or rib 1324 that provide the first frame portion 310 with a fluid tight seal.

FIG. 11C shows a perspective view of an embodiment according to the present disclosure of the second frame portion 340. In the embodiment shown in FIG. 11C, the second frame portion 1340 may have a generally rectangular configuration including a bottom bar 1348, two side bars 1350a and 1350b, and a top bar 1352. Individual recesses 1342 may be formed in the bottom bar 1348, and individual slots 1344 and/or apertures 1346 may be formed in the side bars 1350a and 1350b and in the top bar 1352. The bottom bar 1348, side bars 1350*a* and 1350*b*, and top bar 1352 may mutually define a rectangular surface 1354 surrounding an opening 1354a. The individual side bars 1350 may include one or more cams 1356 that may have inclined surfaces 1356a. The individual side bars 1350 may also include individual latches **1358**. In the embodiment shown in FIG. 11C, individual latches 1358 are positioned on individual side bars 1350, e.g., on opposite sides of the opening 1354a, and individual cams 1356 are positioned on confronting lateral sides of the individual side bars 1350.

Several embodiments of the frame 1300 may provide a fluid tight coupling joining the flexible portion 1100 and the panels 1200. This feature may reduce or eliminate leaks that could adversely affect drawing a vacuum in the vacuum applicator 1015. Additionally, the cams 1356 on an individual frame portion 1340 may drive the cooling plates 50 against the panels 1200. The frames 1300 may accordingly provide consistent, uninterrupted thermal contact between the cooling plates 50 and the vacuum applicator 1015 for controlled cooling of the subject 11. Further, the latches 1358 on the second frame portions 1340 may releasably retain the cooling plates 50 with respect to the vacuum applicator 1015 to quickly and easily detach the cooling plates 50 from the panels 1200. This design has the additional benefit of allowing flexible portion 1100 having a different profile or geometry to suit or match particular subject 11 body shapes or profiles. Alternatively, rather than two frame portions 1310 and 1340, the same or a similar functionality may be achieved with a single frame portion (not shown) that is bonded, heat staked, insert molded, or otherwise affixed into flexible portion 1100.

The assembly of an embodiment according to the present disclosure of a vacuum applicator 1015 will now be described with respect to FIGS. 12A and 12B. FIG. 12A is an exploded view of an embodiment of a subassembly 1500 of the vacuum applicator 1015. The subassembly 1500 may include the panels 1200 (the embodiment shown in FIG. 12A includes individual panels 1200a and 1200b) and the second frame portions 1340 (the embodiment shown in FIG. 12A includes individual frame portions 1340a and 1340b).

The individual rectangular surfaces 1354 of the second frame portions 1340 overlay the individual exterior surfaces **1204** of individual panels **1200** and may be secured thereto, e.g., with an adhesive. The exterior surfaces 1204 of the panels 1200 are exposed by the openings 1354a in the 5 second frame portions 1340 to engage the cooling plates 50 (FIG. **2**).

FIG. 12B is an exploded view showing an embodiment of a relationship of the flexible portion 1100, the first frame portion 1310, and the subassembly 1500. The first frame portion 1310 is positioned with respect to the flexible portion 1100 such that (1) individual pins 1314 on the first frame portion 1310 may project through individual apertures on the top bar 1320 of the first frame portion 1310 may form a fluid tight seal with the ribs 1158 on the periphery 1154 of the flexible portion 1100. The subassembly 1500 is then positioned on the flexible portion 1100 such that individual pins 1314 on the first frame portion 1310 are received in 20 individual slots 1344 and/or apertures 1346 of the second frame portion 1340. The second frame portion 1340 is moved with respect to the first frame portion 1310 such that individual tabs 1312 on the bottom bar 1316 of the first frame portion 1310 engage in individual recesses 1342 on 25 the bottom bar 1348 of the second frame portion 1340. The tips of the pins 1314 may subsequently be deformed, e.g., by heating and pressing, to prevent the pins 1314 from pulling out of the slots 1344 and/or apertures 1346. Accordingly, the frames 1300 provide a fluid-tight connection between the 30 flexible portion 1100 and the panels 1200. The lips 1144 of the flexible portion 1100 in combination with the panels **1200** and the bottom bar **1348** of the second frame portion **1340** define a vacuum applicator aperture for contiguously engaging the skin 70 during a treatment.

FIG. 13A is a cross-section view showing an embodiment of a fluid separator 1170 in fluid communication between the interior cavity 1096 and the port 1122 of the vacuum applicator 1015. In the embodiment shown in FIG. 13A, the fluid separator 1170 includes a pad 1172, e.g., a foam pad, 40 through which a gaseous fluid may flow but through which a liquid or gel flow is avoided. A moat 1174 may be formed in a gap between the pad 1172 and the interior surface 1012 of the vacuum applicator 1015. The moat 1174 may provide a holding space for excess liquid or gel so as to make 45 available a relatively liquid or gel free path through a top surface 1176 of the pad 1172 if the vacuum applicator 1015 were to be inverted such that the aperture 1018 was disposed above the pad 1172.

FIG. 13B is a cross-section view showing another 50 embodiment of a fluid separator 1180 in fluid communication between the interior cavity 1096 and the port 1122 of the vacuum applicator 1015. In the embodiment shown in FIG. 13B, the fluid separator 1180 includes a torturous path 1182, e.g., a labyrinth, through which a gaseous fluid may flow but 55 through which a liquid or gel flow is avoided. An opening 1184 to the tortuous path 1182 may be positioned in the interior cavity 1096 spaced from the interior surface 1102 so as to avoid ingesting a liquid or gel into the tortuous path **1182**.

FIG. 14 shows a plan view of an embodiment according to the present disclosure of the PPD **1400**. The PPD **1400** is one example of the interface layer 60 (FIG. 2) positioned between the vacuum applicator 1015 and the skin 70 of a subject. The PPD 1400 includes a substrate 1410 having a 65 first surface 1402 for contacting the skin 70 of the subject 11 and a second surface 1404 that faces opposite the first

28

surface 1402. The flexible PPD 1400 may be releasably attached to the vacuum applicator 1015 to be disposed of following a treatment.

The PPD 1400 may include temperature sensors 1420 (the embodiment shown in FIG. 14 includes individual temperature sensors 1420*a*-1420*f*) such as thermisters. The signals output from the temperature sensors 1420 can be electrically coupled via conductive traces 1422 to an output connector **1424**. According to other embodiments, the signals output from the temperature sensors **1420** can be transmitted wirelessly rather than via the conductive traces 1422. As shown in FIG. 14, the PPD 1400 may also have a microelectronic device 1426. The microelectronic device 1426 may be electrically coupled to the signals output from the tempera-1160 in the flexible portion 1100, and (2) the grooves 1322 15 ture sensors 1420 and provide, for example, storage, computing, and/or communications for the output signals.

Embodiments of the applicators 15 and 1015 according to the present disclosure include lips 144 and 1144, respectively, which define at least a portion of the contour that contacts the skin 70 of the subject 11. Contact may be via an interposed pad, e.g., Webril® manufactured by Kendall, which may be saturated with a gel. The shape of the contour should fit easily around a discrete tissue segment that has been identified for treatment. Longitudinal ends of the contour; also referred to as lips 144 with regard to the embodiment shown in FIGS. 5A-5D, may be shaped like ears to correspond to a curved body contour, e.g., the flank of a torso also referred to as a "love handle" area of the body. An approximately air-tight seal may be made between the applicator 15 or 1015 and the pad/skin surface if the contour closely fits the body contour without applying undo force to press the applicator 15 or 1015 against the subject 11. The approximately air-tight seal and the vacuum pressure in the interior cavity 96 or 1096 of the applicator 15 or 1015 act on 35 the subcutaneous fat and overlying skin to draw a tissue segment into the cup for treatment. If the contour does not fit the body of the subject 11, then the approximately air-tight seal may not be achieved and the vacuum pressure is not established in the interior cavity 96 or 1096 to draw tissue into the applicator 15 or 1015 for treatment. An approximately air-tight seal may also be created by applying force to press the applicator 15 or 1015 into the soft tissue; however, the vacuum pressure therefore acts on subcutaneous fat and overlying skin that is under compression by the lips 144 and 1144. Accordingly, less tissue/fat may be drawn into the applicator 15 or 1015 for treatment. Additionally, movement by the subject 11 during the course of treatment may sufficiently increase tension of the skin 70 in the treatment area to pull the skin 70 away from the applicator 15 or 1015. As a result, the applicator 15 or 1015 may lose the approximately air-tight seal with the skin 70, lose the vacuum pressure drawing tissue into the interior cavity **96** or 1096 for treatment, and cause the applicator 15 or 1015 to separate from the body of the subject 11.

The inventors of the present disclosure have derived various contours suitable for treatments of a variety of lipid-rich cell deposits that may be naturally found on the human body. Accordingly, particular contours may be fitted to individual lipid-rich cell deposits to achieve an approxi-60 mately air-tight seal, achieve the vacuum pressure for drawing tissue into an interior cavity for treatment, and use little or no force to maintain contact between an applicator and a patient. Such an approach may, however, become impractical because of the large number of unique shapes, their cost, and their storage. Embodiments of applicators according to the present disclosure include a firm or approximately rigid cup and one or more flexible or approximately rigid contour

elements that may be attached and detached with respect to the cup. Attaching one or more contour elements to an edge of a cup cavity creates a specific contour to approximately fit a tissue segment to be treated. The contour elements can be attached and detached in a plurality of combinations to 5 achieve a desired contour for a treatment. Accordingly, a single applicator including a cup, rigid cooling panels, a vacuum port, control housing and/or umbilical cable may be combined with a set of interchangeable contour elements to form a wide variety of contours for treating different lipid- 10 rich cell deposits in a cost effective manner. Further, a practitioner performing the treatment can demonstrate their expertise to the patient by tailoring the applicator contour to the specific body parts being treated for lipid-rich cell removal. In this manner, the patient understands that their 15 treatment is customized to their body for better comfort and for better treatment results.

Embodiments of some applicators according to the present disclosure include single element attachment systems, two element attachment systems, or attachment systems for 20 any number of contour elements to create a desired applicator contour. The interfaces between cup cavity edges and contour elements cooperate to achieve the approximately air tight seal and achieve the vacuum pressure for drawing tissue into an interior of the cup cavity for treatment. It is 25 desirable for these approximately air tight seals to be sufficiently robust to withstand contour element flex during a vacuum pressure treatment, tissue massage, gravity and patient movement.

Embodiments of some applicators according to the present disclosure may include registers to assure proper positioning of a contour element and/or detectors to determine placement of a contour element. Examples of registers and detectors include mechanical interlocks, magnets, electrical sensors, radio frequency transmitters and receivers, optical sensors, etc. According to some embodiments of the present disclosure, registers and/or detectors may be used to ensure that an applicator can operate only with some form of contour element attached in place. Alternatively, a cup may be configured for an applicator to operate without a contour element attached in place, thereby reducing the need, complexity, and cost associated with including contour element registers or contour element detectors.

Embodiments of some applicators according to the present disclosure include flexible contours that may adjust to 45 allow adaptation to a patient's body while the applicator is applied to the body. In some embodiments, the flexible contour may be adjustable until a steady state condition is achieved, e.g., when tissue is drawn into the cup for treatment. Accordion ribbing and a single piece of material 50 including relatively flexible portions are two examples of a flexible contour. Another example of a flexible contour may include composite parts having different durometers or flexibilities that provide greater strength and rigidity to counter stresses encountered during a treatment while allowing a softer, more flexible contour edge to contact with the patient for greater comfort during the treatment.

Other embodiments of applicators according to the present disclosure include interchangeable cups having different contours. An entire cup could be removed from the applicator housing and replaced with another cup having a contour suitable for treating a lipid-rich cell deposit.

FIGS. 15A and 15B illustrate an embodiment of an applicator according to the present invention. In particular, FIG. 15A shows an example of a single piece contour 65 element 2200 that is magnetically attached to a base 2000, and FIG. 15B shows the contour element 2200 detached

30

therefrom. The magnetically attached contour element 2200 includes a single, integral unit that defines that entire contour. Accordingly, the contour element 2200 is magnetically attached and detached as an integral unit with respect to the base 2000 and is interchangeable with other magnetically attached contour elements providing the same or different contours. Other embodiments according to the present disclosure may include multiple-piece magnetically attached contour elements (not shown). Base 2000 can be generally rigid, e.g., may include a plurality of cooling surfaces as part of the cavity surface 96.

Each magnetically attached contour element 2200 may include lips 2220 (individual lips 2220a and 2220b are indicated) disposed at longitudinal ends and laterally spaced wings 2230 (individual wings 2230a and 2230b are indicated) extending between and coupling the lips 2220. The lips 2220 may provide portions of the contour that fit relatively curved body surfaces of a subject 11, and the wings 2230 may provide portions of the contour that fit relatively flat body surfaces of a subject 11. Wings 2230 may also provide a contour shape such that there is not a flat segment of the contour. The radius of curvature of the lips 2220, the distance that the lips 2220 project from the wings 2230, the lateral spacing between the wings 2230, the longitudinal length of the wings 2230, and any curvature of the wings 2230 define the suitability of a contour element 2200 to achieve an approximately air-tight seal for treating various size and shape areas of the subject 11. The contour element 2200 shown in FIGS. 15A and 15B includes a generally symmetrical contour; however, asymmetrical contours may also be provided by another contour element **2200**.

The contour element 2200 also includes an attachment surface 2240 that is opposite the contour defined by the lips 2220 and the wings 2230. The attachment surface 2240 cooperatively engages a base surface 2002 on a cup edge 2004 cincturing an interior cavity 2006 of the base 2000. In the attached arrangement shown in FIG. 15A, the attachment surface 2240 sealingly engages the base surface 2002 for achieving a pressure vacuum in the interior cavity 2006 during a treatment. Each interchangeable contour element 2200 includes a similar attachment surface 2240 but may have a different contour as defined by the lips 2220 and the wings 2230 of an individual contour element 2200.

The wings 2230 are magnetically coupled to the cup edge 2004 of the base 2000 in the attached arrangement (FIG. 15A). In particular, the contour element 2200 includes first connectors 2250 that are magnetically attracted to second connectors 2260 of the base 2000. As shown in FIG. 15A, the wings 2230 may include first connectors 2250 (individual first connectors 2150a-2150d are indicated) that cooperatively mate with second connectors 2260 (individual second connectors 2260a and 2260b are indicated) on the base 2000. The first and second connectors 2250 and 2260 can include magnets and/or ferrous materials that are embedded in or lie proximate to the attachment surface 2240 or the base surface 2002 for aligning and releasably retaining the base 2000 and the contour element 2200 together in the attached arrangement (FIG. 15A) and permitting separation of the base 2000 from the contour element 2200 in the detached arrangement (FIG. 15B).

The magnetic attraction between the first and second connectors 2250 and 2260 make the base 2000 and the contour element 2200 self-aligning and self-locking to prevent or avoid unintended separation in the attached arrangement (FIG. 16A). Accordingly, the base 2000 may include an unlocking feature 2270 to permit intended separation in

the detached arrangement (FIG. 16B). One embodiment of the unlocking feature 2270 according to the present disclosure includes a release 2010 that is relatively movable with respect to the base 2000 for shuttling the second connectors 2260 to an unlocking position that breaks the magnetic fields between the first and second connectors 2250 and 2260, which accordingly permits separation between the base 2000 and the contour element 2200. A single release 2010 may concurrently enable plural unlocking features 2270, individual releases 2010 may independently disable corresponding unlocking features 2270, or a combination thereof may be used for permitting separation between the base 2000 and the contour element 2200.

FIGS. 16A and 16B illustrate another embodiment of an applicator according to the present invention. In particular, 15 FIG. 16A shows an example of a contour element 2300 attached to the base 2000, and FIG. 16B shows the contour element 2300 may include a single, integral unit that defines that entire contour. Accordingly, the contour element 2300 is 20 attached and detached as an integral unit with respect to the base 2000 and is interchangeable with other contour elements providing the same or different contours. Other embodiments according to the present disclosure may include multiple pieces magnetically attached contour elements (not shown).

The contour elements 2300 may include lips 2320 (individual lips 2320a and 2320b are indicated), wings 2330 (individual wings 2330a and 2330b are indicated), and an attachment surface 2340 that are similar to the lips 2120, 30 wings 2130 and attachment surface 2140 described with respect to FIGS. 15A and 15B. In contrast to the contour element 2200, the base 2000 and the contour element 2300 include a toe clip 2350 and a heel lock 2360 disposed at opposite longitudinal ends of the contour element 2300.

The toe clip 2350 includes at least one first projection 2352 that is cooperatively received in a pivot slot 2354 in the attached arrangement (FIG. 16A). According to the embodiment shown in FIGS. 16A and 16B, the toe clip 2350 includes a pair of the first projections 2352 (only one is 40 indicated in FIG. 16A) that extend laterally from the contour element 2300 and a pair of the pivot slots 2354 (only one is indicated in FIGS. 16A and 16B) that are disposed on opposite lateral sides of the base 2000. The first projections 2352 may be located generally proximate to the juncture 45 between the lips 2320 and the wings 2330 to ensure a seal in that vicinity between the attachment surface 2340 and the base surface 2002. Other embodiments according to the present disclosure may include a single first projection 2352 located at a longitudinal end of the contour element 2300 50 and cooperatively received in a single pivot slot 2354 located at a longitudinal end of the base 2000.

The heel lock 2360 includes at least one second projection 2362 that cooperatively engages at least one swing arm 2364 in the attached arrangement (FIG. 16A). According to the 55 embodiment shown in FIGS. 16A and 16B, the heel lock 2360 includes a pair of the second projections 2362 (only one is indicated in FIG. 16B) that extend laterally from the contour element 2300 and a bifurcated swing arm 2364 pivotally coupled to opposite lateral sides of the base 2000. 60 The second projections 2362 may be located generally proximate to the juncture between the lips 2320 and the wings 2330 to ensure a seal in that vicinity between the attachment and base surfaces 2340 and 2002. The swing arm 2364 includes individual cam(s) 2366 that cooperatively 65 engage a corresponding second projection(s) 2362 in the attached arrangement (FIG. 16A).

32

Attaching the contour element 2300 to the base 2000 includes engaging the first projection(s) 2352 and the pivot slot(s) 2354 of the toe clip 2350 while the attachment surface 2340 is oriented at an acute angle with respect to the base surface 2002. The contour element 2300 and the base 2000 are then pivoted toward each other until the attachment and base surfaces 2340 and 2002 engage one another for forming the approximately air-tight seal cincturing the interior cavity 2006 of the base 2000. The heel lock 2360 is then applied by pivoting the swing arm 2364 with respect to the base 2000 so that the cam(s) 2366 swing into contiguous engagement with the second projection(s) 2362. Continuing to pivot the swing arm 2364 to its locked position (FIG. 16A) causes the cam(s) 2366 to act on the second projection(s) 2362 to compress the contour element 2300 against the base 2000 so as to achieve the approximately air-tight seal cincturing the interior cavity 2006 of the base 2000. Detaching the contour element 2300 from the base 2000 may be accomplished by reversing the attaching process.

The base 2000 and the contour element 2300 may include a locking feature to prevent or avoid unintended separation in the attached arrangement (FIG. 16A). One embodiment of the locking feature according to the present disclosure includes pivoting the swing arm 2364 in an overcenter manner to its locked position (FIG. 16A).

Attaching the base 2000 and the contour element 2300 may provide a non-visual sense of positive engagement. Examples of devices that may provide a sense of positive engagement (or disengagement) can include an overcenter mechanism disposed between the base 2000 and the contour element 2100 to provide a tactile sense, a click stop to provide an audible sense, or requiring a greater force during attachment than during detachment to also provide a tactile sense.

FIGS. 17A and 17B illustrate yet another embodiment of an applicator according to the present invention. In particular, FIG. 17A shows an example of a two-piece contour element 2400 attached to the base 2000, and FIG. 17B shows the two-piece contour element 2400 detached therefrom. The two-piece contour element 2400 includes two independent pieces 2400a and 2400b that partially define the contour. Each piece 2400a and 2400b is attached and detached independently with respect to the base 2000 and each piece is independently interchangeable with other two-piece contour elements to provide the same or different contours.

Each piece 2400a and 2400b provides a lip that is disposed at an opposite longitudinal end of the contour element 2400. In contrast to the magnetically attached contour element 2200 described with reference to FIGS. 15A and 15B, the base surface 2002 on the cup edge 2004 of the base 2000 provides the portions of the contour between the pieces 2400a and 2400b. The contour element 2400 shown in FIGS. 17A and 17B includes a generally asymmetrical contour; however, symmetrical contours may also be provided by using pieces 2400a and 2400b that have generally similar shapes and sizes.

Each piece 2400a and 2400b may include an attachment surface 2440 that cooperatively engages the base surface 2002 for providing an approximately air-tight seal to achieve a pressure vacuum in the interior cavity 2006 during a treatment. Each interchangeable piece of the contour element 2400 includes a similar attachment surface 2440 and still defines portions of different contours.

The base 2000 and the contour element 2400 may include a locking feature 2450 to prevent or avoid unintended separation in the attached arrangement (FIG. 17A) and to permit intended separation in the detached arrangement

(FIG. 17B). One embodiment of the locking feature 2450 according to the present disclosure includes at least one resiliently deformable snap arm 2452 that is cooperatively received by a snap pocket 2544 in the attached arrangement (FIG. 17A). The embodiment shown in FIG. 17A shows a pair of the snap arms 2452 (individual snap arms 2452a and 2452b are indicated) for each piece 2400a or 2400b, and corresponding pairs of the snap pockets 2454 (individual snap pockets 2454a and 2454b are indicated) are provided on the base 2000.

The base 2000 and the contour element 2400 may also include an alignment feature 2460 to prevent or avoid unintended deformation of the contour in the attached arrangement (FIG. 17A), which could prevent achieving a pressure vacuum in the interior cavity 2006 during a treat- 15 ment. One embodiment of the alignment feature 2460 according to the present disclosure includes at least one pin 2462 that is cooperatively received by a hole 2464 in the attached arrangement (FIG. 17A). The embodiment shown in FIG. 17A shows a pair of the pins 2462 (individual pins 20 2462a and 2462b are indicated) for each piece 2400a or 2400b, and corresponding pairs of the holes 2464 (individual holes **2464***a* and **2464***b* are indicated) are provided on the base 2000. The alignment feature 2460 may be located generally proximate to the juncture between tips of the 25 contour elements 2400 and the base surface 2002 to ensure a seal in that vicinity between the attachment and base surfaces **2440** and **2002**.

Attaching the contour element 2400 to the base 2000 includes aligning the pin(s) 2462 and the hole(s) 2464 while 30 sliding the snap arm(s) 2452 into the snap pocket(s) 2454. Detaching the contour element 2400 from the base 2000 may be achieved by resiliently deforming the snap arm(s) 2452, e.g., pressing them toward one another, and sliding the contour element away from the applicator.

Embodiments according to the present disclosure may include other attachment devices and/or seals between an applicator and one or more contour elements. For example, the applicator and contour element may include cams, interlocking channel sections, elastic skirts, resilient straps, 40 latches, and other attachments suitable for providing an at least approximately air-tight coupling that may be released to permit interchanging contour elements with respect to the applicator.

Embodiments according to the present disclosure may 45 provide one or more additional advantages. For example, the size, shape and other physical properties of the panels and the frames may be selected to accommodate a standard heat removal source that may be used/reused with individual vacuum applicators. Accordingly, modifications to the flex- 50 ible portion of individual vacuum applicators may enable the use of a standard heat removal source and accommodate different contours of individual cutaneous layers. In turn, this may make it possible to reuse the relatively expensive heat removal and suction sources, and to dispose of the 55 relatively inexpensive personal protection devices and/or vacuum applicators for different treatments. The rigid portions of the vacuum applicators, which are relatively stiff with respect to the flexible portion, provide an attachment point for the heat removal sources that may resist bowing 60 into the interior cavity and possibly separating from the heat removal sources when a partial vacuum is drawn in the vacuum applicators. The separator may allow the vacuum applicator to retain a thermal coupling fluid, e.g., a cryoprotectant gel including a temperature depressant, in the 65 interior cavity and avoid passage of the fluid through the suction port in the event that the vacuum applicator is

34

inverted. The cams and latches may press and hold the heat removal sources to the rigid portions and thereby facilitate reliable thermal conductivity between the interior cavity of the vacuum applicator and the heat removal source. Disposing the temperature sensors inside the vacuum applicators, e.g., on the patient protection devices, may more accurately measure the temperature of the cutaneous layer. The flexible section also allows some compliance to different subject 11 body contours or geometries.

From the foregoing, it will be appreciated that specific embodiments of the disclosure have been described herein for purposes of illustration, but that various modifications may be made without deviating from the disclosure. For example, structures and/or processes described in the context of particular embodiments may be combined or eliminated in other embodiments. In particular, the attachment features described above with reference to particular embodiments may include one or more additional features or components, or one or more of the features described above may be omitted. Moreover, while advantages associated with certain embodiments of the disclosure have been described in the context of these embodiments, other embodiments may also exhibit such advantages, and not all embodiments need necessarily exhibit such advantages to fall within the scope of the disclosure. Accordingly, the disclosure may include other embodiments not shown or described above.

We claim:

- 1. A device for treating lipid rich cells disposed under a cutaneous layer, the device comprising:
 - a base including a first attachment, a vacuum cup defining a portion of a cavity for receiving the cutaneous layer;
 - a fitting detachably coupleable to the base and including a first portion of a contoured lip that defines a mouth of the cavity, the fitting includes an attachment surface and a second attachment, the attachment surface is configured to cooperatively engage the base to cincture the portion of the cavity, the second attachment is coupled to the first attachment in a first device arrangement and the second attachment is decoupled from the first attachment in a second device arrangement, wherein the contoured lip is configured to contact a curved body part of a subject to form a generally air-tight seal between the contoured lip and the subject's skin for drawing the subject's tissue through the mouth, past the attachment surface, and into the vacuum cup; and
 - a thermal conductor disposed along a sidewall of the vacuum cup, the thermal conductor is configured for heat transfer with respect to the lipid rich cells when the contour forms the generally air-tight seal with the cutaneous layer such that the subject's tissue extends through the mouth, past the attachment surface, and into the portion of the cavity.
- 2. The device of claim 1, wherein the fitting is relatively flexible with respect to the base.
- 3. The device of claim 1, wherein the base defines a first portion of the cavity and the fitting defines a second portion of the cavity.
- 4. The device of claim 1, wherein the fitting comprises first and second lips defining the first portion of the contour.
- 5. The device of claim 4, wherein the first lip includes the first attachment and the second lip includes a third attachment that is coupled by a fourth attachment to the base.
- 6. The device of claim 1, wherein the mouth flares outwardly with respect to the cavity.

- 7. The device of claim 1, further comprising a vacuum pressure port in fluid communication with the cavity when the contour engages the cutaneous layer in the first device arrangement.
- 8. The device of claim 1, wherein one of the first and second attachments comprises a projection and another of the first and second attachments comprises a groove configured to receive the projection in the first arrangement.
- 9. The device of claim 1, wherein one of the first and second attachments comprises a resilient snap lever and ¹⁰ another of the first and second attachments comprises a snap pocket configured to receive the snap lever in the first arrangement.
- 10. The device of claim 1, further comprising an approximately air tight seal between the base and fitting.
 - 11. The device of claim 1, further comprising:
 - a first aligner disposed on one of the base and fitting; and a second aligner disposed on another of the base and fitting;
 - wherein the first and second aligners are configured to ²⁰ align the base and fitting in the second arrangement.
- 12. The device of claim 1, wherein the vacuum cup has a cup edge surrounding the cavity, the attachment surface is configured to engage a base surface on the cup edge, and the attachment surface is between the mouth and the base 25 surface when the second attachment is coupled to the first attachment in the first device arrangement.
 - 13. The device of claim 1, wherein
 - the vacuum cup includes a cup edge with a base surface surrounding an entrance of the portion of the cavity ³⁰ defined by the vacuum cup, and
 - the attachment surface is opposite the contour and engages the base surface when the second attachment is coupled to the first attachment in the first device arrangement.
- 14. The device of claim 1, wherein one of the first and second attachments comprises a projection and another of

36

the first and second attachments comprises a receiver configured to receive the projection.

- 15. The device of claim 1, wherein the contoured lip has a varying height along a circumference of the mouth.
- 16. A vacuum cooling device for treating lipid rich cells disposed under a subject's cutaneous layer, comprising:
 - a base including an interior cavity and one or more cooling surfaces positioned to cool the subject's tissue located in the interior cavity; and
 - a contour element detachably coupleable to the base to define a mouth to the interior cavity, the contour element including at least one lip for contacting a relatively curved body surface of the subject to provide an approximately air-tight seal between the contour element and the subject's skin for drawing the tissue past an interface between the base and the contour element and into the interior cavity.
- 17. The vacuum cooling device of claim 16, wherein the base is configured to draw a vacuum to draw tissue through the mouth and into contact with the one or more cooling surfaces for heat transfer with respect to subcutaneous lipid-rich cells when the at least one lip engages the curved body surface.
- 18. The vacuum cooling device of claim 16, further comprising an attachment that moves the contour element toward the base to form the approximately air-tight seal.
- 19. The vacuum cooling device of claim 16, wherein the base has a locked configuration for holding the contour element to form a generally air-tight seal between the base and the contour element, and the base has a released configuration for releasing the contour element from the base.
- 20. The vacuum cooling device of claim 16, further including a frame and a liner, and wherein the liner is configured to cover at least a portion of the interior cavity when the frame engages the base.

* * * * *